

4K94-41

KODIAK MANAGEMENT AREA  
SALMON ESCAPEMENT CUMULATIVE COUNTS FOR FISH-WEIRS,  
1985-1994

Compiled by:

Joan R. Brodie

Regional Information Report<sup>1</sup> No. 4K94-41

Alaska Department of Fish and Game  
Commercial Fisheries Management and Development Division  
211 Mission Road  
Kodiak, Alaska 99615

November 1994

---

<sup>1</sup>The Regional Information Report Series was established in 1987 to provide an information access system for all unpublished division reports. These reports frequently serve diverse ad hoc informational purposes or archive basic uninterpreted data. To accommodate timely reporting of recently collected information, reports in this series undergo only limited internal review and may contain preliminary data; this information may be subsequently finalized and published in the formal literature. Consequently, these reports should not be cited without prior approval of the author or the Division of Commercial Fisheries.

## **AKNOWLEDGEMENTS**

Sincere gratitude is extended to all of the many seasonal weir camp employees throughout the past ten years who have made these numbers a reality. The time they spent enduring bugs, slimy dead fish, bears, and some long hours; as well as time spent away from family, friends, a hot shower, running water, electricity, and certain foods are much appreciated. Thanks also to the hard working and dedicated Finfish Management staff in the office coordinating and supporting this effort.

## TABLE OF CONTENTS

	<u>Page</u>
LIST OF TABLES . . . . .	i
INTRODUCTION . . . . .	1
Karluk Weir . . . . .	1
Ayakulik Weir . . . . .	1
Dog Salmon Weir . . . . .	1
Frazer Lake . . . . .	1
Upper Station Weir . . . . .	2
Akalura Weir . . . . .	2
Saltery Weir . . . . .	2
Buskin Weir . . . . .	2
Litnik Weir . . . . .	2
Pauls Bay Weir . . . . .	2
Thorsheim Weir . . . . .	2
Perenosa Weir . . . . .	2
Uganik Weir . . . . .	3
Malina Creek Weir . . . . .	3
Waterfall Creek . . . . .	3
Bear Creek Weir . . . . .	3
Big Bay Weir . . . . .	3
TABLES . . . . .	4

## LIST OF TABLES

<u>Table</u>		<u>Page</u>
1. Escapement summary for systems with fish weirs in the Kodiak Management Area, 1994 .....		4
2. Karluk daily and cumulative escapement counts, 1994 .....		5
3. Ayakulik daily and cumulative escapement counts, 1994 .....		7
4. Dog Salmon daily and cumulative escapement counts, 1994 .....		9
5. Frazer Lake daily and cumulative escapement counts, 1994 .....		11
6. Upper Station daily and cumulative escapement counts, 1994 .....		13
7. Akalura daily and cumulative escapement counts, 1994 .....		15
8. Saltery daily and cumulative escapement counts, 1994 .....		17
9. Buskin daily and cumulative escapement counts, 1994 .....		19
10. Litnik daily and cumulative escapement counts, 1994 .....		21
11. Pauls Bay daily and cumulative escapement counts, 1994 .....		23
12. Malina Creek daily and cumulative escapement counts, 1994 .....		25
13. Big Bay Creek daily and cumulative escapement counts, 1994 .....		27
14. Karluk cumulative escapement counts for sockeye salmon, 1985-1994 .....		28
15. Karluk cumulative escapement counts for chinook salmon, 1985-1994 .....		30
16. Karluk cumulative escapement counts for pink salmon, 1985-1994 .....		32
17. Karluk cumulative escapement counts for coho salmon, 1985-1994 .....		34
18. Karluk cumulative escapement counts for chum salmon, 1985-1994 .....		35
19. Karluk cumulative escapement counts for steelhead down, 1985-1994 .....		37
20. Karluk cumulative escapement counts for steelhead up, 1985-1994 .....		39
21. Ayakulik cumulative escapement counts for sockeye salmon, 1985-1994 .....		41

## LIST OF TABLES (Cont.)

<u>Table</u>		<u>Page</u>
22. Ayakulik cumulative escapement counts for chinook salmon, 1985-1994 . . . . .		43
23. Ayakulik cumulative escapement counts for pink salmon, 1985-1994 . . . . .		45
24. Ayakulik cumulative escapement counts for coho salmon, 1985-1994 . . . . .		47
25. Ayakulik cumulative escapement counts for chum salmon, 1985-1994 . . . . .		48
26. Ayakulik cumulative escapement counts for steelhead down, 1985-1994 . . . . .		50
27. Ayakulik cumulative escapement counts for steelhead up, 1985-1994 . . . . .		52
28. Dog Salmon cumulative escapement counts for sockeye salmon, 1985-1994 ..		53
29. Dog Salmon cumulative escapement counts for chinook salmon, 1985-1994 ..		55
30. Dog Salmon cumulative escapement counts for pink salmon, 1985-1994 . . . . .		57
31. Dog Salmon cumulative escapement counts for coho salmon, 1985-1994 . . . . .		59
32. Dog Salmon cumulative escapement counts for chum salmon, 1985-1994 . . . . .		60
33. Dog Salmon cumulative escapement counts for steelhead down, 1985-1994 ..		62
34. Dog Salmon cumulative escapement counts for steelhead up, 1985-1994 . . . . .		64
35. Frazer Lake cumulative escapement counts for sockeye salmon, 1985-1994 ..		65
36. Frazer Lake cumulative escapement counts for chinook salmon, 1985-1994 ..		67
37. Frazer Lake cumulative escapement counts for pink salmon, 1985-1993 . . . . .		69
38. Frazer Lake cumulative escapement counts for chum salmon, 1983-1994 . . . . .		71
39. Upper Station cumulative escapement counts for sockeye salmon, 1985-1994 ..		73
40. Upper Station cumulative escapement counts for chinook salmon, 1985-1994 ..		75
41. Upper Station cumulative escapement counts for pink salmon, 1985-1994 . . . . .		77
42. Upper Station cumulative escapement counts for coho salmon, 1985-1994 ..		79

## LIST OF TABLES (Cont.)

<u>Table</u>		<u>Page</u>
43. Upper Station cumulative escapement counts for chum salmon, 1985-1994 . . . . .	80	
44. Upper Station cumulative escapement counts for steelhead down, 1989-1994 . . . . .	82	
45. Upper Station cumulative escapement counts for steelhead up, 1979 and 1994 . . . . .	85	
46. Akalura cumulative escapement counts for sockeye salmon, 1986-1994 . . . . .	86	
47. Akalura cumulative escapement counts for chinook salmon, 1988 and 1990 . . . . .	88	
48. Akalura cumulative escapement counts for pink salmon, 1987-1994 . . . . .	89	
49. Akalura cumulative escapement counts for coho salmon, 1986-1994 . . . . .	91	
50. Akalura cumulative escapement counts for chum salmon, 1987, 1989, and 1993 . . . . .	92	
51. Akalura cumulative escapement counts for steelhead down, 1987-1994 . . . . .	94	
52. Akalura cumulative escapement counts for steelhead up, 1992 and 1994 . . . . .	97	
53. Saltery cumulative escapement counts for sockeye salmon, 1985-1994 . . . . .	98	
54. Saltery cumulative escapement counts for chinook salmon, 1985-1994 . . . . .	100	
55. Saltery cumulative escapement counts for pink salmon, 1985-1994 . . . . .	102	
56. Saltery cumulative escapement counts for coho salmon, 1985-1994 . . . . .	104	
57. Saltery cumulative escapement counts for chum salmon, 1985-1994 . . . . .	105	
58. Saltery cumulative escapement counts for steelhead down, 1986-1994 . . . . .	107	
59. Saltery cumulative escapement counts for steelhead up, 1985-1994 . . . . .	110	
60. Buskin cumulative escapement counts for sockeye salmon, 1985-1994 . . . . .	112	
61. Buskin cumulative escapement counts for chinook salmon, 1988-1994 . . . . .	114	
62. Buskin cumulative escapement counts for pink salmon, 1985-1994 . . . . .	117	

## LIST OF TABLES (Cont.)

<u>Table</u>		<u>Page</u>
63. Buskin cumulative escapement counts for coho salmon, 1985-1994 .....	119	
64. Buskin cumulative escapement counts for chum salmon, 1985-1994 .....	121	
65. Buskin cumulative escapement counts for steelhead down, 1985-1994 .....	123	
66. Buskin cumulative escapement counts for steelhead up, 1985-1994 .....	126	
67. Litnik cumulative escapement counts for sockeye salmon, 1985-1994 .....	128	
68. Litnik cumulative escapement counts for chinook salmon, 1988-1994 .....	130	
69. Litnik cumulative escapement counts for pink salmon, 1985-1994 .....	133	
70. Litnik cumulative escapement counts for coho salmon, 1985-1994 .....	135	
71. Litnik cumulative escapement counts for chum salmon, 1985-1994 .....	137	
72. Litnik cumulative escapement counts for steelhead down, 1985-1994 .....	139	
73. Litnik cumulative escapement counts for steelhead up, 1985-1994 .....	141	
74. Pauls Bay cumulative escapement counts for sockeye salmon, 1985-1994 ..	143	
75. Pauls Bay cumulative escapement counts for chinook salmon, 1987 and 1993 .	145	
76. Pauls Bay cumulative escapement counts for pink salmon, 1985-1994 .....	147	
77. Pauls Bay cumulative escapement counts for coho salmon, 1985-1994 .....	149	
78. Pauls Bay cumulative escapement counts for chum salmon, 1985-1994 .....	151	
79. Pauls Bay cumulative escapement counts for steelhead down, 1994 .....	153	
80. Pauls Bay cumulative escapement counts for steelhead up, 1994 .....	155	
81. Malina Creek cumulative escapement counts for sockeye salmon, 1992-1994 ..	158	
82. Malina Creek cumulative escapement counts for chinook salmon, 1993 .....	161	
83. Malina Creek cumulative escapement counts for pink salmon, 1992-1994 ..	164	

## LIST OF TABLES (Cont.)

<u>Table</u>		<u>Page</u>
84.	Malina Creek cumulative escapement counts for coho salmon, 1992 . . . . .	166
85.	Malina Creek cumulative escapement counts for steelhead down, 1992-1994 ..	168
86.	Big Bay Creek cumulative escapement counts for sockeye salmon, 1990-1994 .	171
87.	Big Bay Creek cumulative escapement counts for pink salmon, 1988-1994 . .	172
88.	Big Bay Creek cumulative escapement counts for coho salmon, 1988-1994 . .	173

## INTRODUCTION

This report contains the salmon weir escapement enumerations for the Kodiak Management Area in 1994 and compares these counts with those of the past nine years. The Alaska Department of Fish and Game, (ADF&G), utilizes escapement data collected at weirs on Kodiak, Afognak, and Shuyak Islands to manage commercial, sport and subsistence fisheries. The ADF&G Division of Commercial Fisheries and Development operate the majority of these weirs. Alaska State Sport Fish Division and Alaska State Parks operate several weirs, and the Uganik River weir was operated by the U.S. Fish and Wildlife Service.

From 1985-1994 the number of weired systems has fluctuated with fisheries management needs or available funding. Additionally, new weirs have been installed over the past ten years to address specific management concerns, such as the Buskin River which receives subsistence, sport and commercial use. 12 weirs were operated in 1994 (Table 1).

Fish weirs are man-made structures with the primary function of allowing accurate total enumeration of adult salmon during their upstream spawning migration from saltwater to freshwater. This escapement information provides the basis for inseason management actions which regulate all user groups (commercial, sport and subsistence) harvesting of salmon. All five species of Pacific salmon along with steelhead trout and Dolly Varden are enumerated.

Operation of these weirs begins in mid-May to early-June until late-August to late-September depending upon the nature of salmon populations in a particular system.

Weirs operated between 1985 and 1994 are as follows:

**KARLUK WEIR** - Approximately 320' long, located about 1/8 mile upstream from confluence of Karluk River and Karluk Lagoon on the southwest side of Kodiak Island. First constructed in 1924; a two to four person camp. Operational from mid-May to late September. Escapements for 1994 can be seen in Table 2 and escapement by species in Tables 14-20 for the years 1985-1994.

**AYAKULIK WEIR** - Approximately 190' long, located about 1/8 mile upstream from confluence of Ayakulik River and Shelikof Strait on the southwest side of Kodiak Island. First constructed in 1929; a two to three person camp. Operational from late-May to early-September. Escapements for 1994 can be seen in Table 3 and escapement by species in Tables 21-27 for the years 1985-1994.

**DOG SALMON WEIR** - Consists of three weirs their lengths being 117', 125' and 25' on the three forks of Dog Salmon River which drains from the Frazer Lake system on the southend of Kodiak Island. First constructed in 1984; a two person camp. Operational from early-June to early-September. Escapements for 1994 can be seen in Table 4 and escapement by species in Tables 28-34 for the years 1985-1994.

**FRAZER LAKE** - Consists of a series of "fish ladders" which allow salmon to ascend a 30' falls, near the outlet of Frazer Lake on the southend of Kodiak Island. Counts are made at the

outlet of the fishpass. Constructed in 1962 to accommodate a sockeye salmon stock introduced in 1951; a two person camp. Operational from mid-May to mid-August. Escapements for 1994 can be seen in Table 5 and escapement by species in Tables 35-38 for the years 1985-1994.

**UPPER STATION WEIR** - Approximately 80' long, located 60 yards below the outlet of lower Upper Station Lake on the southend of Kodiak Island. Moved to the outlet of the Upper Station Lagoon in 1993. First constructed in 1929; a two person camp. Operational from late-May to mid-September. Escapements for 1994 can be seen in Table 6 and escapement by species in Tables 39-45 for the years 1985-1994.

**AKALURA WEIR** - Approximately 60' long, located about 1/8 mile upstream from confluence of Akalura Creek and Akalura Lagoon on the southend of Kodiak Island. First constructed in 1923; a one to two person camp. Operational from late-May to late-September. Escapements for 1994 can be seen in Table 7 and escapement by species in Tables 46-52 for the years 1986-1994.

**SALTERY WEIR** - Approximately 120' long, located about 1/4 mile below the outlet of Saltery Lake on the northeast side of Kodiak Island. First constructed in 1985; a one person camp. Operational from early-June to mid-September. Escapements for 1994 can be seen in Table 8 and escapement by species in Tables 53-59 for the years 1985-1994.

**BUSKIN WEIR** - Approximately 100' long, located about 1 mile above confluence of Buskin River and Chiniak Bay near the town of Kodiak. First constructed in 1985; a two person camp. Operational from late-April to early-October. Escapements for 1994 can be seen in Table 9 and escapement by species in Tables 60-66 for the years 1985-1994.

**LITNIK WEIR** - Approximately 120' long, located about 30 yards above the confluence of Litnik River and Litnik Lagoon on the southend of Afognak Island. First constructed in 1978; a two person camp. Operational from late-May to mid-September. Escapements for 1994 can be seen in Table 10 and escapement by species in Tables 67-73 for the years 1985-1994.

**PAULS BAY WEIR** - Approximately 20' long, located at the confluence of Paul's Creek and Perenosa Bay on the northend of Afognak Island. First constructed in 1984; a two person camp. Operational from early-June to mid-September. Escapements for 1994 can be seen in Table 11 and escapement by species in Tables 74-80 for the years 1985-1994.

**THORSHEIM WEIR** - Approximately 30' long, located about eighty yards above the confluence of Thorsheim Creek and Thorsheim Lagoon in Perenosa Bay on the NW side of Afognak Island. First constructed in 1986; a one man camp. Operational primarily from early-June to Mid-July. Thorsheim weir has not operated since 1989. For escapement information on this weir refer to R.I.R. # 4K93-31.

**PERENOSA WEIR** - Approximately 60' long, located below the fish pass on Portage Creek in Discoverer Bay on the northend of Afognak Island. First constructed in 1987; a two person camp (same people oversee Paul's Bay weir). Operational primarily from early-August to mid-September. This weir did not operate in 1994. Escapement information can be found in R.I.R. #4K93-31.

**UGANIK WEIR** - Approximately 220' long, located 1/4 mile upstream from the confluence of Uganik River and East Arm Uganik Bay on the northwest end of Kodiak Island. First constructed in 1990, a three person camp, and floating weir design. Operational early-June to early-October. Uganik weir was operated in 1991 and 1992, and escapement information can be found in R.I.R. #4K93-31.

**MALINA CREEK WEIR** - Approximately 30' long, located near the outlet of Lower Malina Lake on the southwest end of Afognak Island. First constructed in 1992; a two person camp. Operational from early-June to mid-August. Escapements for 1994 can be seen in Table 12 and escapement by species in Tables 81-85 for the years 1992-1994.

**WATERFALL CREEK** - A series of waterfalls is spanned by "fish ladders" allowing passage of salmon to Waterfall Creek on the northend of Afognak Island. The "fish ladders" were constructed in the early 1980's and are operational late-July to early September. Waterfall has not been operated since 1992. Escapement information can be found in R.I.R. # 4k93-31.

**BEAR CREEK WEIR** - Approximately 25' long, located near the head of Carry Inlet on the northend Shuyak Island. First constructed in 1986; a two person operation (same people oversee other Shuyak Island weirs). Operational from early-August to mid-September. This weir did not operate in 1994. Escapement information can be found in R.I.R #4K93-31.

**BIG BAY WEIR** - Approximately 30' long, located at the head of Big Bay on the westside of Shuyak Island. First constructed in 1988; a two person camp. Operational; from early-August to mid-September. Escapement counts for 1994 can be seen in Table 13 and escapement by species in Tables 86-88 for the years 1988-1994.

Table 1. Escapement summary for systems with fish weirs in the Kodiak Management Area, 1994.

Weir Locations	Dates		Salmon Species Enumerated					Total
	Installed	Removed	Sockeye	Chinook	Pink	Coho	Chum	
1. Karluk	5/09	9/23	848,029	12,049	438,991	23,263	135	1,322,467
2. Ayakulik	5/21	9/05	380,181	9,138	195,449	33,658	103	618,529
3. Dog Salmon	6/01	9/05	240,913	385	82,903	4,944	4,274	333,419
4. Frazer Lake <sup>a</sup>	6/16	8/05	206,071 <sup>a</sup>	189 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	3 <sup>a</sup>	206,263 <sup>a</sup>
5. Upper Station	5/30	9/10	259,320	6	14,000	4,836	2	278,164
6. Akalura	6/06	9/06	13,681	0	48,799	1,785	0	64,265
7. Saltery	6/19	9/21	58,975	1	1,560	2,173	30	62,739
8. Buskin	6/01 8/16	7/23 9/30	11,783	6	89,711	8,146	17	109,663
9. Litnik	5/27	9/17	80,570	5	49,756	11,965	8	142,304
10. Paul's Bay	6/07	9/06	16,100	0	7,002	12,538	28	35,668
11. Malina	5/28	8/11	9,042	0	8,035	0	0	17,077
12. Big Creek (Shuyak)	8/07	9/30	27	0	2,065	3,960	0	6,052
TOTALS			1,918,621	21,590	938,271	107,268	4,597	2,990,347

<sup>a</sup> Numbers not used in species totals as Frazer Lake salmon are initially counted through Dog Salmon weir.

Table 2. Karluk daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
May 10	0	0	1	1	0	0	0	0	0	0
11	0	0	5	6	0	0	0	0	0	0
12	0	0	1	7	0	0	0	0	0	0
13	1	1	1	8	0	0	0	0	0	0
14	0	1	2	10	0	0	0	0	0	0
15	0	1	4	14	0	0	0	0	0	0
16	0	1	3	17	0	0	0	0	0	0
17	0	1	2	19	0	0	0	0	0	0
18	9	10	7	26	0	0	0	0	0	0
19	0	10	2	28	0	0	0	0	0	0
20	1	11	5	33	0	0	0	0	0	0
21	0	11	12	45	0	0	0	0	0	0
22	2	13	20	65	0	0	0	0	0	0
23	4	17	63	128	0	0	0	0	0	0
24	0	17	14	142	0	0	0	0	0	0
25	0	17	81	223	0	0	0	0	0	0
26	1	18	44	267	0	0	0	0	0	0
27	6	24	64	331	0	0	0	0	0	0
28	4	28	74	405	0	0	0	0	0	0
29	6	34	84	489	0	0	0	0	0	0
30	2	36	51	540	0	0	0	0	0	0
31	5	41	95	635	0	0	0	0	0	0
Jun 1	5	46	108	743	0	0	0	0	0	0
2	3	49	112	855	0	0	0	0	0	0
3	27	76	349	1,204	0	0	0	0	0	0
4	9	85	255	1,459	0	0	0	0	0	0
5	326	411	376	1,835	0	0	0	0	0	0
6	93	504	165	2,000	0	0	0	0	0	0
7	24	528	206	2,206	0	0	0	0	0	0
8	41	569	408	2,614	0	0	0	0	0	0
9	112	681	255	2,869	0	0	0	0	0	0
10	435	1,116	245	3,114	0	0	0	0	0	0
11	140	1,256	353	3,467	0	0	0	0	0	0
12	46,292	47,548	731	4,198	0	0	0	0	0	0
13	28,627	76,175	511	4,709	0	0	0	0	0	0
14	31,452	107,627	536	5,245	0	0	0	0	0	0
15	24,451	132,078	529	5,774	0	0	0	0	0	0
16	17,821	149,899	530	6,304	0	0	0	0	0	0
17	18,289	168,188	341	6,645	0	0	0	0	0	0
18	16,997	185,185	326	6,971	0	0	0	0	0	0
19	1,141	186,326	172	7,143	0	0	0	0	0	0
20	6,160	192,486	321	7,464	0	0	0	0	0	0
21	6,140	198,626	352	7,816	0	0	0	0	0	0
22	6,651	205,277	378	8,194	0	0	0	0	0	0
23	568	205,845	179	8,373	0	0	0	0	0	0
24	1,010	206,855	272	8,645	0	0	0	0	0	0
25	2,839	209,694	369	9,014	0	0	0	0	0	0
26	832	210,526	191	9,205	0	0	0	0	0	0
27	4,301	214,827	443	9,648	0	0	0	0	0	0
28	470	215,297	187	9,835	0	0	0	0	0	0
29	5,848	221,145	272	10,107	0	0	0	0	0	0
30	3,110	224,255	237	10,344	0	0	0	0	0	0
Jul 1	2,352	226,607	83	10,427	0	0	0	0	0	0
2	2,180	228,787	106	10,533	0	0	0	0	0	0
3	1,133	229,920	98	10,631	0	0	0	0	0	0
4	3,669	233,589	136	10,767	0	0	1	1	0	0
5	279	233,868	62	10,829	0	0	1	2	0	0
6	3,035	236,903	47	10,876	0	0	0	2	0	0
7	1,517	238,420	47	10,923	0	0	0	2	0	0
8	2,989	241,409	123	11,046	0	0	6	8	0	0
9	2,279	243,688	32	11,078	0	0	11	19	0	0
10	1,385	245,073	60	11,138	0	0	4	23	0	0
11	1,639	246,712	51	11,189	0	0	3	26	0	0
12	332	247,044	41	11,230	0	0	0	26	0	0
13	2,176	249,220	46	11,276	0	0	19	45	0	0
14	3,779	252,999	25	11,301	0	0	97	142	0	0
15	591	253,590	26	11,327	0	0	25	167	0	0
16	282	253,872	20	11,347	0	0	12	179	0	0
17	213	254,085	8	11,355	0	0	4	183	0	0
18	651	254,736	2	11,357	0	0	6	189	0	0
19	202	254,938	8	11,365	0	0	1	190	0	0
20	116	255,054	2	11,367	0	0	4	194	0	0
21	5,717	260,771	53	11,420	0	0	211	405	0	0
22	654	261,425	52	11,472	0	0	143	548	0	0
23	177	261,602	66	11,538	0	0	15	563	0	0

-Continued-

Table 2. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		----COHO----		-----PINK-----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
24	749	262,351	85	11,623	0	0	232	795	0	0
25	2,324	264,675	64	11,687	0	0	358	1,153	1	1
26	205	264,880	10	11,697	0	0	61	1,214	0	1
27	1,358	266,238	31	11,728	0	0	45	1,259	2	3
28	2,801	269,039	42	11,770	0	0	482	1,741	3	6
29	322	269,361	7	11,777	0	0	91	1,832	0	6
30	95	269,456	20	11,797	0	0	350	2,182	0	6
31	619	270,075	17	11,814	0	0	6,580	8,762	0	6
Aug 1	410	270,485	9	11,823	0	0	2,449	11,211	0	6
2	88	270,573	3	11,826	0	0	70	11,281	1	7
3	199	270,772	12	11,838	0	0	264	11,545	0	7
4	1,686	272,458	24	11,862	0	0	6,932	18,477	0	7
5	470	272,928	31	11,893	0	0	4,499	22,976	1	8
6	230	273,158	8	11,901	0	0	5,876	28,852	1	9
7	178	273,336	28	11,929	0	0	7,629	36,481	0	9
8	507	273,843	50	11,979	6	6	10,608	47,089	2	11
9	733	274,576	16	11,995	4	10	18,242	65,331	3	14
10	1,096	275,672	12	12,007	0	10	23,889	89,220	3	17
11	1,790	277,462	2	12,009	2	12	32,338	121,558	2	19
12	661	278,123	8	12,017	5	17	14,701	136,259	2	21
13	136	278,259	3	12,020	1	18	1,594	137,853	1	22
14	404	278,663	3	12,023	0	18	2,147	140,000	2	24
15	294	278,957	2	12,025	1	19	3,304	143,304	0	24
16	1,143	280,100	2	12,027	3	22	14,138	157,442	0	24
17	620	280,720	3	12,030	1	23	32,504	189,946	0	24
18	404	281,124	2	12,032	2	25	38,236	228,182	1	25
19	598	281,722	3	12,035	1	26	25,727	253,909	1	26
20	611	282,333	1	12,036	7	33	45,655	299,564	1	27
21	6,430	288,763	6	12,042	15	48	70,142	369,706	0	27
22	663	289,426	0	12,042	2	50	3,905	373,611	0	27
23	9,722	299,148	3	12,045	34	84	13,794	387,405	4	31
24	571	299,719	1	12,046	2	86	1,560	388,965	1	32
25	222	299,941	1	12,047	3	89	2,888	391,853	0	32
26	146	300,087	2	12,049	16	105	7,077	398,930	2	34
27	37	300,124	0	12,049	1	106	806	399,736	1	35
28	85,206	385,330	0	12,049	71	177	9,636	409,372	3	38
29	33,097	418,427	0	12,049	30	207	5,148	414,520	1	39
30	3,880	422,307	0	12,049	4	211	3,389	417,909	1	40
31	1,478	423,785	0	12,049	22	233	3,211	421,120	9	49
Sep 1	216	424,001	0	12,049	2	235	1,502	422,622	0	49
2	243	424,244	0	12,049	23	258	2,687	425,309	0	49
3	113	424,357	0	12,049	3	261	1,659	426,968	0	49
4	113	424,470	0	12,049	3	264	1,886	428,854	2	51
5	83	424,553	0	12,049	7	271	895	429,749	0	51
6	281	424,834	0	12,049	4	275	3,029	432,778	1	52
7	100	424,934	0	12,049	12	287	959	433,737	1	53
8	150	425,084	0	12,049	49	336	818	434,555	3	56
9	159	425,243	0	12,049	23	359	367	434,922	0	56
10	749	425,992	0	12,049	42	401	1,049	435,971	3	59
11	1,586	427,578	0	12,049	186	587	446	436,417	5	64
12	1,446	429,024	0	12,049	57	644	203	436,620	2	66
13	243	429,267	0	12,049	4	648	50	436,670	2	68
14	265	429,532	0	12,049	37	685	47	436,717	0	68
15	159,960	589,492	0	12,049	9,563	10,248	1,753	438,470	25	93
16	65,901	655,393	0	12,049	1,844	12,092	212	438,682	8	101
17	24,564	679,957	0	12,049	-92	12,000	60	438,742	6	107
18	691	680,648	0	12,049	0	12,000	6	438,748	0	107
19	206	680,854	0	12,049	1	12,001	4	438,752	0	107
20	56,116	736,970	0	12,049	4,665	16,666	174	438,926	8	115
21	56,097	793,067	0	12,049	2,106	18,772	44	438,970	12	127
22	19,812	812,879	0	12,049	1,351	20,123	12	438,982	4	131
23	26,505	839,384	0	12,049	2,380	22,503	9	438,991	4	135
24	8,645	848,029	0	12,049	760	23,263	0	438,991	0	135
25	0	848,029	0	12,049	0	23,263	0	438,991	0	135
26	0	848,029	0	12,049	0	23,263	0	438,991	0	135
27	0	848,029	0	12,049	0	23,263	0	438,991	0	135
28	0	848,029	0	12,049	0	23,263	0	438,991	0	135
29	0	848,029	0	12,049	0	23,263	0	438,991	0	135
30	0	848,029	0	12,049	0	23,263	0	438,991	0	135

Table 3. Ayakulik daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
May 21	0	0	4	4	0	0	0	0	0	0
22	0	0	11	15	0	0	0	0	0	0
23	0	0	24	39	0	0	0	0	0	0
24	0	0	24	63	0	0	0	0	0	0
25	73	73	25	88	0	0	0	0	0	0
26	18	91	12	100	0	0	0	0	0	0
27	105	196	29	129	0	0	0	0	0	0
28	25	221	29	158	0	0	0	0	0	0
29	135	356	46	204	0	0	0	0	0	0
30	4	360	6	210	0	0	0	0	0	0
31	1,072	1,432	55	265	0	0	0	0	0	0
Jun 1	240	1,672	29	294	0	0	0	0	0	0
2	114	1,786	34	328	0	0	0	0	0	0
3	1,608	3,394	240	568	0	0	0	0	0	0
4	138	3,532	126	694	0	0	0	0	0	0
5	2,129	5,661	610	1,304	0	0	0	0	0	0
6	663	6,324	261	1,565	0	0	0	0	0	0
7	1,193	7,517	71	1,636	0	0	0	0	0	0
8	3,551	11,068	224	1,860	0	0	0	0	0	0
9	12,324	23,392	871	2,731	0	0	0	0	0	0
10	3,027	26,419	526	3,257	0	0	0	0	0	0
11	7,009	33,428	384	3,641	0	0	0	0	0	0
12	3,874	37,302	156	3,797	0	0	0	0	0	0
13	10,487	47,789	496	4,293	0	0	0	0	0	0
14	456	48,245	28	4,321	0	0	0	0	0	0
15	3,568	51,813	223	4,544	0	0	0	0	0	0
16	1,702	53,515	281	4,825	0	0	0	0	0	0
17	3,315	56,830	108	4,933	0	0	0	0	0	0
18	8,608	65,438	222	5,155	0	0	0	0	0	0
19	14,061	79,499	192	5,347	0	0	0	0	0	0
20	13,888	93,387	114	5,461	0	0	0	0	0	0
21	2,472	95,859	75	5,536	0	0	1	1	0	0
22	1,971	97,830	235	5,771	0	0	0	1	0	0
23	4,092	101,922	160	5,931	0	0	0	1	0	0
24	4,205	106,127	259	6,190	0	0	1	2	0	0
25	9,529	115,656	599	6,789	0	0	0	2	0	0
26	6,582	122,238	440	7,229	0	0	0	2	0	0
27	12,885	135,123	495	7,724	0	0	1	3	0	0
28	14,231	149,354	182	7,906	0	0	1	4	0	0
29	2,020	151,374	84	7,990	0	0	0	4	0	0
30	4,511	155,885	103	8,093	0	0	0	4	1	1
Jul 1	6,338	162,223	168	8,261	0	0	1	5	1	2
2	8,593	170,816	182	8,443	0	0	5	10	1	3
3	3,236	174,052	79	8,522	0	0	9	19	0	3
4	6,639	180,691	97	8,619	0	0	8	27	0	3
5	4,604	185,295	42	8,661	0	0	8	35	0	3
6	1,365	186,660	30	8,691	0	0	6	41	0	3
7	3,406	190,066	49	8,740	0	0	6	47	0	3
8	7,637	197,703	66	8,806	0	0	70	117	2	5
9	6,192	203,895	26	8,832	0	0	33	150	0	5
10	7,607	211,502	41	8,873	0	0	44	194	1	6
11	7,912	219,414	69	8,942	0	0	79	273	0	6
12	4,934	224,348	31	8,973	0	0	59	332	0	6
13	3,588	227,936	17	8,990	0	0	71	403	0	6
14	3,121	231,057	18	9,008	0	0	82	485	0	6
15	10,754	241,811	17	9,025	0	0	172	657	0	6
16	3,674	245,485	11	9,036	0	0	44	701	0	6
17	7,301	252,786	18	9,054	0	0	104	805	0	6
18	6,249	259,035	15	9,069	0	0	277	1,082	0	6
19	2,547	261,582	13	9,082	0	0	162	1,244	0	6
20	169	261,751	6	9,088	0	0	31	1,275	1	7
21	5,433	267,184	6	9,094	0	0	551	1,826	0	7
22	5,433	272,617	5	9,099	0	0	551	2,377	0	7
23	5,434	278,051	5	9,104	0	0	550	2,927	0	7
24	3,022	281,073	1	9,105	0	0	418	3,345	0	7
25	10,654	291,727	3	9,108	0	0	1,406	4,751	0	7
26	6,198	297,925	3	9,111	0	0	1,672	6,423	1	8
27	9,483	307,408	0	9,111	0	0	3,878	10,301	0	8
28	2,305	309,713	2	9,113	0	0	3,187	13,488	0	8
29	1,955	311,668	2	9,115	0	0	3,764	17,252	1	9
30	1,678	313,346	1	9,116	0	0	3,212	20,464	0	9
31	3,315	316,661	2	9,118	0	0	10,434	30,898	0	9
Aug 1	2,037	318,698	0	9,118	0	0	7,946	38,844	2	11
2	2,630	321,328	2	9,120	1	1	8,213	47,057	5	16
3	2,060	323,388	5	9,125	2	3	9,709	56,766	4	20

-Continued-

Table 3. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
4	5,475	328,863	2	9,127	11	14	23,554	80,320	9	29
5	3,687	332,550	0	9,127	12	26	17,397	97,717	8	37
6	2,618	335,168	0	9,127	10	36	10,012	107,729	1	38
7	3,605	338,773	0	9,127	32	68	5,299	113,028	1	39
8	2,117	340,890	0	9,127	47	115	10,882	123,910	3	42
9	697	341,587	0	9,127	49	164	4,451	128,361	1	43
10	1,927	343,514	0	9,127	157	321	5,378	133,739	7	50
11	1,126	344,640	1	9,128	118	439	3,537	137,276	2	52
12	3,401	348,041	1	9,129	113	552	7,459	144,735	5	57
13	2,596	350,637	2	9,131	149	701	5,655	150,390	6	63
14	2,522	353,159	2	9,133	198	899	4,550	154,940	3	66
15	7,464	360,623	2	9,135	147	1,046	5,306	160,246	1	67
16	3,469	364,092	2	9,137	119	1,165	2,670	162,916	7	74
17	2,829	366,921	0	9,137	192	1,357	1,673	164,589	2	76
18	3,210	370,131	0	9,137	389	1,746	2,586	167,175	5	81
19	2,685	372,816	0	9,137	511	2,257	4,781	171,956	3	84
20	1,484	374,300	0	9,137	627	2,884	3,716	175,672	5	89
21	1,119	375,419	0	9,137	640	3,524	4,230	179,902	3	92
22	629	376,048	0	9,137	349	3,873	1,052	180,954	0	92
23	662	376,710	0	9,137	472	4,345	1,101	182,055	1	93
24	191	376,901	1	9,138	236	4,581	532	182,587	1	94
25	648	377,549	0	9,138	528	5,109	1,840	184,427	4	98
26	586	378,135	0	9,138	336	5,445	2,992	187,419	1	99
27	448	378,583	0	9,138	2,173	7,618	2,197	189,616	1	100
28	448	379,031	0	9,138	2,173	9,791	2,197	191,813	1	101
29	83	379,114	0	9,138	2,412	12,203	432	192,245	0	101
30	343	379,457	0	9,138	6,584	18,787	571	192,816	0	101
31	217	379,674	0	9,138	4,196	22,983	494	193,310	2	103
Sep 1	96	379,770	0	9,138	3,708	26,691	439	193,749	0	103
2	85	379,855	0	9,138	2,553	29,244	401	194,150	0	103
3	89	379,944	0	9,138	1,688	30,932	379	194,529	0	103
4	70	380,014	0	9,138	1,157	32,089	338	194,867	0	103
5	27	380,041	0	9,138	469	32,558	182	195,049	0	103
6	70	380,111	0	9,138	500	33,058	200	195,249	0	103
7	70	380,181	0	9,138	600	33,658	200	195,449	0	103
8	0	380,181	0	9,138	0	33,658	0	195,449	0	103
9	0	380,181	0	9,138	0	33,658	0	195,449	0	103
10	0	380,181	0	9,138	0	33,658	0	195,449	0	103
11	0	380,181	0	9,138	0	33,658	0	195,449	0	103
12	0	380,181	0	9,138	0	33,658	0	195,449	0	103
13	0	380,181	0	9,138	0	33,658	0	195,449	0	103
14	0	380,181	0	9,138	0	33,658	0	195,449	0	103
15	0	380,181	0	9,138	0	33,658	0	195,449	0	103
16	0	380,181	0	9,138	0	33,658	0	195,449	0	103
17	0	380,181	0	9,138	0	33,658	0	195,449	0	103
18	0	380,181	0	9,138	0	33,658	0	195,449	0	103
19	0	380,181	0	9,138	0	33,658	0	195,449	0	103
20	0	380,181	0	9,138	0	33,658	0	195,449	0	103
21	0	380,181	0	9,138	0	33,658	0	195,449	0	103
22	0	380,181	0	9,138	0	33,658	0	195,449	0	103
23	0	380,181	0	9,138	0	33,658	0	195,449	0	103
24	0	380,181	0	9,138	0	33,658	0	195,449	0	103
25	0	380,181	0	9,138	0	33,658	0	195,449	0	103
26	0	380,181	0	9,138	0	33,658	0	195,449	0	103
27	0	380,181	0	9,138	0	33,658	0	195,449	0	103
28	0	380,181	0	9,138	0	33,658	0	195,449	0	103
29	0	380,181	0	9,138	0	33,658	0	195,449	0	103
30	0	380,181	0	9,138	0	33,658	0	195,449	0	103

Table 4. Dog Salmon daily and cumulative escapement counts, 1994.

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 13	1,964	1,964	17	17	0	0	0	0	3	3
14	3,124	5,088	19	36	0	0	0	0	4	7
15	6,061	11,149	41	77	0	0	0	0	2	9
16	9,195	20,344	19	96	0	0	0	0	1	10
17	13,186	33,530	30	126	0	0	0	0	5	15
18	15,010	48,540	21	147	0	0	0	0	2	17
19	2,520	51,060	2	149	0	0	0	0	4	21
20	3,118	54,178	3	152	0	0	0	0	4	25
21	2,278	56,456	15	167	0	0	0	0	11	36
22	2,377	58,833	5	172	0	0	0	0	46	82
23	689	59,522	9	181	0	0	0	0	2	84
24	116	59,638	0	181	0	0	0	0	0	84
25	2,274	61,912	7	188	0	0	0	0	27	111
26	1,077	62,989	4	192	0	0	0	0	6	117
27	22,377	85,366	34	226	0	0	0	0	81	198
28	18,808	104,174	14	240	0	0	0	0	73	271
29	688	104,862	19	259	0	0	0	0	5	276
30	2,397	107,259	6	265	0	0	0	0	6	282
Jul 1	0	107,259	0	265	0	0	0	0	0	282
2	2,407	109,666	11	276	0	0	0	0	6	288
3	183	109,849	0	276	0	0	0	0	8	296
4	3,816	113,665	1	277	0	0	0	0	14	310
5	2,430	116,095	5	282	0	0	3	3	14	324
6	7,764	123,859	42	324	0	0	2	5	40	364
7	13,831	137,690	22	346	0	0	4	9	38	402
8	5,385	143,075	4	350	0	0	8	17	10	412
9	6,217	149,292	5	355	0	0	5	22	28	440
10	11,331	160,623	1	356	0	0	8	30	56	496
11	2,787	163,410	1	357	0	0	1	31	40	536
12	1,754	165,164	1	358	0	0	0	31	23	559
13	514	165,678	0	358	0	0	0	31	14	573
14	2,933	168,611	3	361	0	0	3	34	39	612
15	4	168,615	0	361	0	0	0	34	2	614
16	1,467	170,082	1	362	0	0	7	41	70	684
17	6,475	176,557	5	367	0	0	14	55	130	814
18	3	176,560	0	367	0	0	2	57	1	815
19	3,742	180,302	7	374	0	0	320	377	65	880
20	8,471	188,773	2	376	0	0	127	504	20	900
21	6,461	195,234	2	378	0	0	150	654	130	1,030
22	723	195,957	0	378	0	0	81	735	15	1,045
23	145	196,102	0	378	0	0	40	775	1	1,046
24	2,506	198,608	0	378	0	0	386	1,161	19	1,065
25	1,640	200,248	0	378	0	0	305	1,466	17	1,082
26	5,514	205,762	1	379	0	0	561	2,027	15	1,097
27	2,031	207,793	2	381	0	0	196	2,223	6	1,103
28	3,007	210,800	1	382	0	0	260	2,483	5	1,108
29	4,827	215,627	0	382	0	0	443	2,926	27	1,135
30	129	215,756	0	382	0	0	24	2,950	0	1,135
31	2,497	218,253	0	382	0	0	392	3,342	0	1,135
Aug 1	387	218,640	0	382	0	0	33	3,375	0	1,135
2	4,427	223,067	0	382	0	0	472	3,847	4	1,139
3	2,632	225,699	0	382	0	0	477	4,324	5	1,144
4	3,933	229,632	0	382	0	0	575	4,899	5	1,149
5	2,238	231,870	0	382	1	1	10,974	15,873	6	1,155
6	140	232,010	0	382	0	1	1,774	17,647	0	1,155
7	1,354	233,364	0	382	2	3	2,190	19,837	9	1,164
8	289	233,653	0	382	0	3	355	20,192	0	1,164
9	132	233,785	0	382	0	3	90	20,282	1	1,165
10	1,814	235,599	0	382	16	19	2,689	22,971	6	1,171
11	1,190	236,789	0	382	25	44	6,687	29,658	4	1,175
12	47	236,836	0	382	1	45	88	29,746	0	1,175
13	598	237,434	2	384	34	79	4,597	34,343	7	1,182
14	386	237,820	1	385	42	121	6,147	40,490	2	1,184
15	500	238,320	0	385	54	175	2,157	42,647	0	1,184
16	813	239,133	0	385	55	230	1,373	44,020	1	1,185
17	373	239,506	0	385	49	279	2,037	46,057	0	1,185
18	104	239,610	0	385	3	282	169	46,226	0	1,185
19	153	239,763	0	385	3	285	697	46,923	0	1,185
20	46	239,809	0	385	2	287	36	46,959	0	1,185
21	284	240,093	0	385	109	396	1,490	48,449	1	1,186
22	129	240,222	0	385	19	415	648	49,097	0	1,186
23	191	240,413	0	385	26	441	1,137	50,234	3	1,189
24	80	240,493	0	385	61	502	4,360	54,594	3	1,192
25	12	240,505	0	385	1	503	32	54,626	0	1,192
26	85	240,590	0	385	276	779	8,433	63,059	32	1,224

-Continued-

Table 4. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
27	59	240,649	0	385	33	812	668	63,727	3	1,227
28	20	240,669	0	385	17	829	720	64,447	3	1,230
29	9	240,678	0	385	41	870	2,130	66,577	1	1,231
30	5	240,683	0	385	9	879	1,315	67,892	10	1,241
Sep 1	9	240,692	0	385	11	890	1,711	69,603	4	1,245
2	2	240,694	0	385	4	894	406	70,009	12	1,257
3	10	240,704	0	385	24	918	1,413	71,422	7	1,264
4	3	240,707	0	385	3	921	728	72,150	3	1,267
5	2	240,709	0	385	19	940	488	72,638	3	1,270
6	4	240,713	0	385	4	944	265	72,903	4	1,274
7	200	240,913	0	385	4,000	4,944	10,000	82,903	2,000	3,274
8	0	240,913	0	385	0	4,944	0	82,903	1,000	4,274
9	0	240,913	0	385	0	4,944	0	82,903	0	4,274
10	0	240,913	0	385	0	4,944	0	82,903	0	4,274
11	0	240,913	0	385	0	4,944	0	82,903	0	4,274
12	0	240,913	0	385	0	4,944	0	82,903	0	4,274
13	0	240,913	0	385	0	4,944	0	82,903	0	4,274
14	0	240,913	0	385	0	4,944	0	82,903	0	4,274
15	0	240,913	0	385	0	4,944	0	82,903	0	4,274
16	0	240,913	0	385	0	4,944	0	82,903	0	4,274
17	0	240,913	0	385	0	4,944	0	82,903	0	4,274
18	0	240,913	0	385	0	4,944	0	82,903	0	4,274
19	0	240,913	0	385	0	4,944	0	82,903	0	4,274
20	0	240,913	0	385	0	4,944	0	82,903	0	4,274
21	0	240,913	0	385	0	4,944	0	82,903	0	4,274
22	0	240,913	0	385	0	4,944	0	82,903	0	4,274
23	0	240,913	0	385	0	4,944	0	82,903	0	4,274
24	0	240,913	0	385	0	4,944	0	82,903	0	4,274
25	0	240,913	0	385	0	4,944	0	82,903	0	4,274
26	0	240,913	0	385	0	4,944	0	82,903	0	4,274
27	0	240,913	0	385	0	4,944	0	82,903	0	4,274
28	0	240,913	0	385	0	4,944	0	82,903	0	4,274
29	0	240,913	0	385	0	4,944	0	82,903	0	4,274
30	0	240,913	0	385	0	4,944	0	82,903	0	4,274

Table 5. Frazer Lake daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 16	655	655	10	10	0	0	0	0	0	0
17	2,267	2,922	7	17	0	0	0	0	0	0
18	8,688	11,610	7	24	0	0	0	0	0	0
19	3,815	15,425	8	32	0	0	0	0	0	0
20	606	16,031	3	35	0	0	0	0	0	0
21	355	16,386	5	40	0	0	0	0	0	0
22	698	17,084	3	43	0	0	0	0	0	0
23	3,106	20,190	3	46	0	0	0	0	0	0
24	1,639	21,829	1	47	0	0	0	0	0	0
25	1,147	22,976	4	51	0	0	0	0	0	0
26	9,782	32,758	4	55	0	0	0	0	0	0
27	10,792	43,550	0	55	0	0	0	0	0	0
28	4,566	48,116	4	59	0	0	0	0	1	1
29	8,399	56,515	4	63	0	0	0	0	0	1
30	3,289	59,804	3	66	0	0	0	0	0	1
Jul 1	2,187	61,991	9	75	0	0	0	0	0	1
2	1,455	63,446	2	77	0	0	0	0	0	1
3	2,279	65,725	1	78	0	0	0	0	1	2
4	7,679	73,404	4	82	0	0	0	0	0	2
5	4,339	77,743	6	88	0	0	0	0	0	2
6	2,253	79,996	0	88	0	0	0	0	0	2
7	6,068	86,064	5	93	0	0	0	0	0	2
8	1,452	87,516	7	100	0	0	0	0	0	2
9	4,411	91,927	29	129	0	0	0	0	0	2
10	719	92,646	4	133	0	0	0	0	0	2
11	15,049	107,695	3	136	0	0	0	0	0	2
12	2,546	110,241	1	137	0	0	0	0	0	2
13	19,155	129,396	10	147	0	0	0	0	0	2
14	6,657	136,053	13	160	0	0	0	0	0	2
15	1,327	137,380	3	163	0	0	0	0	0	2
16	607	137,987	0	163	0	0	0	0	0	2
17	1,474	139,461	0	163	0	0	0	0	0	2
18	6,486	145,947	3	166	0	0	0	0	0	2
19	2,740	148,687	3	169	0	0	0	0	0	2
20	2,138	150,825	1	170	0	0	0	0	0	2
21	2,559	153,384	0	170	0	0	0	0	1	3
22	2,024	155,408	1	171	0	0	0	0	0	3
23	2,282	157,690	0	171	0	0	0	0	0	3
24	12,845	170,535	3	174	0	0	0	0	0	3
25	4,894	175,429	5	179	0	0	0	0	0	3
26	2,554	177,983	0	179	0	0	0	0	0	3
27	2,680	180,663	3	182	0	0	0	0	0	3
28	1,120	181,783	0	182	0	0	0	0	0	3
29	7,947	189,730	5	187	0	0	0	0	0	3
30	3,579	193,309	0	187	0	0	0	0	0	3
31	3,298	196,607	2	189	0	0	0	0	0	3
Aug 1	1,188	197,795	0	189	0	0	0	0	0	3
2	5,197	202,992	0	189	0	0	0	0	0	3
3	1,264	204,256	0	189	0	0	0	0	0	3
4	1,046	205,302	0	189	0	0	0	0	0	3
5	769	206,071	0	189	0	0	0	0	0	3
6	0	206,071	0	189	0	0	0	0	0	3
7	0	206,071	0	189	0	0	0	0	0	3
8	0	206,071	0	189	0	0	0	0	0	3
9	0	206,071	0	189	0	0	0	0	0	3
10	0	206,071	0	189	0	0	0	0	0	3
11	0	206,071	0	189	0	0	0	0	0	3
12	0	206,071	0	189	0	0	0	0	0	3
13	0	206,071	0	189	0	0	0	0	0	3
14	0	206,071	0	189	0	0	0	0	0	3
15	0	206,071	0	189	0	0	0	0	0	3
16	0	206,071	0	189	0	0	0	0	0	3
17	0	206,071	0	189	0	0	0	0	0	3
18	0	206,071	0	189	0	0	0	0	0	3
19	0	206,071	0	189	0	0	0	0	0	3
20	0	206,071	0	189	0	0	0	0	0	3
21	0	206,071	0	189	0	0	0	0	0	3
22	0	206,071	0	189	0	0	0	0	0	3
23	0	206,071	0	189	0	0	0	0	0	3
24	0	206,071	0	189	0	0	0	0	0	3
25	0	206,071	0	189	0	0	0	0	0	3
26	0	206,071	0	189	0	0	0	0	0	3
27	0	206,071	0	189	0	0	0	0	0	3
28	0	206,071	0	189	0	0	0	0	0	3
29	0	206,071	0	189	0	0	0	0	0	3

-Continued-

Table 5. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
30	0	206,071	0	189	0	0	0	0	0	3
31	0	206,071	0	189	0	0	0	0	0	3
Sep 1	0	206,071	0	189	0	0	0	0	0	3
2	0	206,071	0	189	0	0	0	0	0	3
3	0	206,071	0	189	0	0	0	0	0	3
4	0	206,071	0	189	0	0	0	0	0	3
5	0	206,071	0	189	0	0	0	0	0	3
6	0	206,071	0	189	0	0	0	0	0	3
7	0	206,071	0	189	0	0	0	0	0	3
8	0	206,071	0	189	0	0	0	0	0	3
9	0	206,071	0	189	0	0	0	0	0	3
10	0	206,071	0	189	0	0	0	0	0	3
11	0	206,071	0	189	0	0	0	0	0	3
12	0	206,071	0	189	0	0	0	0	0	3
13	0	206,071	0	189	0	0	0	0	0	3
14	0	206,071	0	189	0	0	0	0	0	3
15	0	206,071	0	189	0	0	0	0	0	3
16	0	206,071	0	189	0	0	0	0	0	3
17	0	206,071	0	189	0	0	0	0	0	3
18	0	206,071	0	189	0	0	0	0	0	3
19	0	206,071	0	189	0	0	0	0	0	3
20	0	206,071	0	189	0	0	0	0	0	3
21	0	206,071	0	189	0	0	0	0	0	3
22	0	206,071	0	189	0	0	0	0	0	3
23	0	206,071	0	189	0	0	0	0	0	3
24	0	206,071	0	189	0	0	0	0	0	3
25	0	206,071	0	189	0	0	0	0	0	3
26	0	206,071	0	189	0	0	0	0	0	3
27	0	206,071	0	189	0	0	0	0	0	3
28	0	206,071	0	189	0	0	0	0	0	3
29	0	206,071	0	189	0	0	0	0	0	3
30	0	206,071	0	189	0	0	0	0	0	3

Table 6. Upper Station daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 1	208	208	0	0	0	0	0	0	0	0
2	103	311	0	0	0	0	0	0	0	0
3	171	482	1	1	0	0	0	0	0	0
4	320	802	0	1	0	0	0	0	0	0
5	46	848	0	1	0	0	0	0	0	0
6	126	974	0	1	0	0	0	0	0	0
7	372	1,346	0	1	0	0	0	0	0	0
8	1,242	2,588	0	1	0	0	0	0	0	0
9	578	3,166	0	1	0	0	0	0	0	0
10	361	3,527	0	1	0	0	0	0	0	0
11	112	3,639	0	1	0	0	0	0	0	0
12	272	3,911	0	1	0	0	0	0	0	0
13	349	4,260	0	1	0	0	0	0	0	0
14	188	4,448	0	1	0	0	0	0	0	0
15	4,774	9,222	0	1	0	0	0	0	0	0
16	3,091	12,313	0	1	0	0	0	0	0	0
17	3,167	15,480	1	2	0	0	0	0	0	0
18	2,222	17,702	0	2	0	0	0	0	0	0
19	1,713	19,415	0	2	0	0	0	0	0	0
20	417	19,832	0	2	0	0	0	0	0	0
21	453	20,285	0	2	0	0	0	0	0	0
22	1,001	21,286	0	2	0	0	0	0	0	0
23	1,083	22,369	0	2	0	0	0	0	0	0
24	113	22,482	0	2	0	0	0	0	0	0
25	233	22,715	0	2	0	0	0	0	0	0
26	5,230	27,945	0	2	0	0	0	0	0	0
27	1,241	29,186	0	2	0	0	0	0	0	0
28	920	30,106	0	2	0	0	0	0	0	0
29	133	30,239	0	2	0	0	0	0	0	0
30	1,217	31,456	0	2	0	0	0	1	1	0
Jul 1	490	31,946	0	2	0	0	0	1	2	0
2	265	32,211	0	2	0	0	0	2	0	0
3	275	32,486	0	2	0	0	0	2	0	0
4	28	32,514	0	2	0	0	0	2	0	0
5	743	33,257	0	2	0	0	0	3	0	0
6	1,584	34,841	0	2	0	0	0	3	0	0
7	767	35,608	0	2	0	0	0	5	0	0
8	1,040	36,648	0	2	0	0	0	5	0	0
9	91	36,739	0	2	0	0	0	5	0	0
10	345	37,084	0	2	0	0	0	5	0	0
11	91	37,175	0	2	0	0	0	5	0	0
12	13	37,188	0	2	0	0	0	5	0	0
13	14	37,202	0	2	0	0	0	5	0	0
14	316	37,518	0	2	0	0	0	5	0	0
15	127	37,645	0	2	0	0	0	5	0	0
16	6	37,651	0	2	0	0	0	5	0	0
17	15	37,666	0	2	0	0	0	5	0	0
18	2	37,668	0	2	1	1	0	5	0	0
19	183	37,851	0	2	0	1	0	5	0	0
20	1,984	39,835	0	2	0	1	0	5	0	0
21	221	40,056	0	2	0	1	0	5	0	0
22	472	40,528	0	2	0	1	2	7	0	0
23	9	40,537	0	2	0	1	0	7	0	0
24	4	40,541	0	2	0	1	0	7	0	0
25	134	40,675	0	2	0	1	1	8	0	0
26	2,395	43,070	0	2	0	1	10	18	0	0
27	887	43,957	0	2	1	2	10	28	0	0
28	1,854	45,811	0	2	0	2	35	63	0	0
29	1,902	47,713	0	2	0	2	35	98	0	0
30	1,325	49,038	0	2	0	2	27	125	0	0
31	2	49,040	0	2	0	2	0	125	0	0
Aug 1	227	49,267	0	2	0	2	28	153	0	0
2	777	50,044	0	2	1	3	22	175	0	0
3	9,368	59,412	0	2	1	4	383	558	0	0
4	5,291	64,703	1	3	1	5	806	1,364	0	0
5	6,223	70,926	0	3	0	5	421	1,785	0	0
6	6,673	77,599	0	3	1	6	327	2,112	0	0
7	165	77,764	0	3	0	6	38	2,150	0	0
8	3,332	81,096	0	3	3	9	256	2,406	0	0
9	189	81,285	0	3	3	12	1	2,407	0	0
10	5,514	86,799	0	3	21	33	194	2,601	0	0
11	9,508	96,307	0	3	34	67	757	3,358	0	0
12	8,513	104,820	0	3	30	97	1,140	4,498	0	0
13	10,075	114,895	3	6	18	115	1,391	5,889	0	0
14	11,399	126,294	0	6	15	130	1,372	7,261	0	0

-Continued-

Table 6. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
15	13,588	139,882	0	6	32	162	925	8,186	0	0
16	6,890	146,772	0	6	32	194	518	8,704	1	1
17	12,610	159,382	0	6	71	265	916	9,620	1	2
18	17,530	176,912	0	6	40	305	879	10,499	0	2
19	12,534	189,446	0	6	67	372	586	11,085	0	2
20	12,180	201,626	0	6	118	490	372	11,457	0	2
21	6,537	208,163	0	6	146	636	479	11,936	0	2
22	10,911	219,074	0	6	239	875	715	12,651	0	2
23	9,463	228,537	0	6	235	1,110	378	13,029	0	2
24	3,516	232,053	0	6	65	1,175	122	13,151	0	2
25	378	232,431	0	6	16	1,191	22	13,173	0	2
26	2,527	234,958	0	6	30	1,221	205	13,378	0	2
27	2,403	237,361	0	6	96	1,317	143	13,521	0	2
28	2,658	240,019	0	6	383	1,700	68	13,589	0	2
29	6,010	246,029	0	6	344	2,044	77	13,666	0	2
30	169	246,198	0	6	17	2,061	15	13,681	0	2
31	1,900	248,098	0	6	253	2,314	69	13,750	0	2
Sep 1	378	248,476	0	6	101	2,415	34	13,784	0	2
2	1,522	249,998	0	6	220	2,635	16	13,800	0	2
3	481	250,479	0	6	91	2,726	23	13,823	0	2
4	1,812	252,291	0	6	350	3,076	43	13,866	0	2
5	606	252,897	0	6	190	3,266	49	13,915	0	2
6	170	253,067	0	6	90	3,356	9	13,924	0	2
7	1,980	255,047	0	6	412	3,768	44	13,968	0	2
8	2,196	257,243	0	6	425	4,193	21	13,989	0	2
9	1,077	258,320	0	6	243	4,436	7	13,996	0	2
10	500	258,820	0	6	200	4,636	4	14,000	0	2
11	500	259,320	0	6	200	4,836	0	14,000	0	2
12	0	259,320	0	6	0	4,836	0	14,000	0	2
13	0	259,320	0	6	0	4,836	0	14,000	0	2
14	0	259,320	0	6	0	4,836	0	14,000	0	2
15	0	259,320	0	6	0	4,836	0	14,000	0	2
16	0	259,320	0	6	0	4,836	0	14,000	0	2
17	0	259,320	0	6	0	4,836	0	14,000	0	2
18	0	259,320	0	6	0	4,836	0	14,000	0	2
19	0	259,320	0	6	0	4,836	0	14,000	0	2
20	0	259,320	0	6	0	4,836	0	14,000	0	2
21	0	259,320	0	6	0	4,836	0	14,000	0	2
22	0	259,320	0	6	0	4,836	0	14,000	0	2
23	0	259,320	0	6	0	4,836	0	14,000	0	2
24	0	259,320	0	6	0	4,836	0	14,000	0	2
25	0	259,320	0	6	0	4,836	0	14,000	0	2
26	0	259,320	0	6	0	4,836	0	14,000	0	2
27	0	259,320	0	6	0	4,836	0	14,000	0	2
28	0	259,320	0	6	0	4,836	0	14,000	0	2
29	0	259,320	0	6	0	4,836	0	14,000	0	2
30	0	259,320	0	6	0	4,836	0	14,000	0	2

Table 7. Akalura daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 8	9	9	0	0	0	0	0	0	0	0
9	8	17	0	0	0	0	0	0	0	0
10	13	30	0	0	0	0	0	0	0	0
11	34	64	0	0	0	0	0	0	0	0
12	0	64	0	0	0	0	0	0	0	0
13	8	72	0	0	0	0	0	0	0	0
14	0	72	0	0	0	0	0	0	0	0
15	48	120	0	0	0	0	0	0	0	0
16	65	185	0	0	0	0	0	0	0	0
17	28	213	0	0	0	0	0	0	0	0
18	41	254	0	0	0	0	0	0	0	0
19	28	282	0	0	0	0	0	0	0	0
20	12	294	0	0	0	0	0	0	0	0
21	28	322	0	0	0	0	0	0	0	0
22	2	324	0	0	0	0	0	0	0	0
23	4	328	0	0	0	0	0	0	0	0
24	1	329	0	0	0	0	0	0	0	0
25	0	329	0	0	0	0	0	0	0	0
26	6	335	0	0	0	0	0	0	0	0
27	8	343	0	0	0	0	0	0	0	0
28	23	366	0	0	0	0	0	0	0	0
29	0	366	0	0	0	0	0	0	0	0
30	0	366	0	0	0	0	0	0	0	0
Jul 1	0	366	0	0	0	0	0	0	0	0
2	0	366	0	0	0	0	0	0	0	0
3	0	366	0	0	0	0	0	0	0	0
4	0	366	0	0	0	0	0	0	0	0
5	0	366	0	0	0	0	0	0	0	0
6	0	366	0	0	0	0	0	0	0	0
7	0	366	0	0	0	0	0	0	0	0
8	0	366	0	0	0	0	0	0	0	0
9	0	366	0	0	0	0	0	0	0	0
10	0	366	0	0	0	0	0	0	0	0
11	0	366	0	0	0	0	0	0	0	0
12	0	366	0	0	0	0	0	0	0	0
13	0	366	0	0	0	0	0	0	0	0
14	0	366	0	0	0	0	0	0	0	0
15	0	366	0	0	0	0	0	0	0	0
16	0	366	0	0	0	0	0	0	0	0
17	0	366	0	0	0	0	0	0	0	0
18	0	366	0	0	0	0	0	0	0	0
19	0	366	0	0	0	0	0	0	0	0
20	0	366	0	0	0	0	0	0	0	0
21	0	366	0	0	0	0	0	0	0	0
22	0	366	0	0	0	0	0	0	0	0
23	0	366	0	0	0	0	0	0	0	0
24	0	366	0	0	0	0	0	0	0	0
25	0	366	0	0	0	0	0	0	0	0
26	0	366	0	0	0	0	0	0	0	0
27	0	366	0	0	0	0	0	0	0	0
28	0	366	0	0	0	0	0	0	0	0
29	0	366	0	0	0	0	0	0	0	0
30	0	366	0	0	0	0	0	0	0	0
31	0	366	0	0	0	0	0	0	0	0
Aug 1	0	366	0	0	0	0	0	0	0	0
2	0	366	0	0	0	0	2	2	0	0
3	47	413	0	0	0	0	32	34	0	0
4	80	493	0	0	0	0	91	125	0	0
5	171	664	0	0	0	0	80	205	0	0
6	208	872	0	0	0	0	92	297	0	0
7	105	977	0	0	0	0	131	428	0	0
8	3	980	0	0	0	0	7	435	0	0
9	0	980	0	0	0	0	0	435	0	0
10	138	1,118	0	0	0	0	77	512	0	0
11	4	1,122	0	0	0	0	2	514	0	0
12	31	1,153	0	0	1	1	18	532	0	0
13	14	1,167	0	0	0	1	23	555	0	0
14	87	1,254	0	0	2	3	38	593	0	0
15	168	1,422	0	0	6	9	68	661	0	0
16	1,401	2,823	0	0	11	20	2,088	2,749	0	0
17	3,865	6,688	0	0	15	35	7,969	10,718	0	0
18	266	6,954	0	0	8	43	1,365	12,083	0	0
19	74	7,028	0	0	5	48	424	12,507	0	0
20	20	7,048	0	0	5	53	48	12,555	0	0
21	0	7,048	0	0	0	53	0	12,555	0	0

-Continued-

Table 7. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
22	143	7,191	0	0	20	73	191	12,746	0	0
23	114	7,305	0	0	21	94	87	12,833	0	0
24	460	7,765	0	0	174	268	634	13,467	0	0
25	1,123	8,888	0	0	225	493	4,563	18,030	0	0
26	1,037	9,925	0	0	140	633	8,461	26,491	0	0
27	55	9,980	0	0	22	655	57	26,548	0	0
28	64	10,044	0	0	109	764	203	26,751	0	0
29	86	10,130	0	0	90	854	287	27,038	0	0
30	57	10,187	0	0	22	876	465	27,503	0	0
31	99	10,286	0	0	91	967	572	28,075	0	0
Sep 1	27	10,313	0	0	44	1,011	816	28,891	0	0
2	104	10,417	0	0	69	1,080	1,603	30,494	0	0
3	131	10,548	0	0	26	1,106	2,754	33,248	0	0
4	2,057	12,605	0	0	69	1,175	3,939	37,187	0	0
5	449	13,054	0	0	74	1,249	2,884	40,071	0	0
6	127	13,181	0	0	36	1,285	2,728	42,799	0	0
7	500	13,681	0	0	500	1,785	6,000	48,799	0	0
8	0	13,681	0	0	0	1,785	0	48,799	0	0
9	0	13,681	0	0	0	1,785	0	48,799	0	0
10	0	13,681	0	0	0	1,785	0	48,799	0	0
11	0	13,681	0	0	0	1,785	0	48,799	0	0
12	0	13,681	0	0	0	1,785	0	48,799	0	0
13	0	13,681	0	0	0	1,785	0	48,799	0	0
14	0	13,681	0	0	0	1,785	0	48,799	0	0
15	0	13,681	0	0	0	1,785	0	48,799	0	0
16	0	13,681	0	0	0	1,785	0	48,799	0	0
17	0	13,681	0	0	0	1,785	0	48,799	0	0
18	0	13,681	0	0	0	1,785	0	48,799	0	0
19	0	13,681	0	0	0	1,785	0	48,799	0	0
20	0	13,681	0	0	0	1,785	0	48,799	0	0
21	0	13,681	0	0	0	1,785	0	48,799	0	0
22	0	13,681	0	0	0	1,785	0	48,799	0	0
23	0	13,681	0	0	0	1,785	0	48,799	0	0
24	0	13,681	0	0	0	1,785	0	48,799	0	0
25	0	13,681	0	0	0	1,785	0	48,799	0	0
26	0	13,681	0	0	0	1,785	0	48,799	0	0
27	0	13,681	0	0	0	1,785	0	48,799	0	0
28	0	13,681	0	0	0	1,785	0	48,799	0	0
29	0	13,681	0	0	0	1,785	0	48,799	0	0
30	0	13,681	0	0	0	1,785	0	48,799	0	0

Table 8. Saltery daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 20	35	35	0	0	0	0	0	0	0	0
21	95	130	0	0	0	0	0	0	0	0
22	132	262	0	0	0	0	0	0	0	0
23	116	378	0	0	0	0	0	0	0	0
24	212	590	0	0	0	0	0	0	0	0
25	22	612	0	0	0	0	0	0	0	0
26	96	708	0	0	0	0	0	0	0	0
27	80	788	0	0	0	0	0	0	0	0
28	316	1,104	0	0	0	0	0	0	0	0
29	746	1,850	0	0	0	0	0	0	0	0
30	460	2,310	0	0	0	0	0	0	0	0
Jul 1	1,943	4,253	0	0	0	0	0	0	0	0
2	277	4,530	0	0	0	0	0	0	0	0
3	332	4,862	0	0	0	0	0	0	0	0
4	227	5,089	0	0	0	0	0	0	0	0
5	807	5,896	0	0	0	0	0	0	0	0
6	763	6,659	0	0	0	0	0	0	0	0
7	573	7,232	0	0	0	0	1	1	0	0
8	509	7,741	0	0	0	0	1	2	0	0
9	321	8,062	0	0	0	0	4	6	0	0
10	300	8,362	0	0	0	0	4	10	0	0
11	1,141	9,503	0	0	0	0	11	21	0	0
12	230	9,733	0	0	0	0	4	25	0	0
13	647	10,380	0	0	0	0	5	30	0	0
14	2,150	12,530	0	0	0	0	15	45	0	0
15	1,019	13,549	0	0	0	0	4	49	0	0
16	3,659	17,208	1	1	0	0	19	68	0	0
17	2,335	19,543	0	1	0	0	17	85	0	0
18	3,000	22,543	0	1	0	0	25	110	0	0
19	318	22,861	0	1	0	0	2	112	0	0
20	2,030	24,891	0	1	0	0	15	127	0	0
21	2,104	26,995	0	1	0	0	9	136	0	0
22	538	27,533	0	1	0	0	5	141	0	0
23	943	28,476	0	1	0	0	25	166	0	0
24	2,843	31,319	0	1	0	0	35	201	1	1
25	2,953	34,272	0	1	0	0	53	254	0	1
26	2,782	37,054	0	1	0	0	83	337	2	3
27	1,594	38,648	0	1	0	0	27	364	0	3
28	1,569	40,217	0	1	0	0	35	399	0	3
29	901	41,118	0	1	0	0	10	409	15	18
30	685	41,803	0	1	0	0	23	432	1	19
31	638	42,441	0	1	0	0	29	461	0	19
Aug 1	1,221	43,662	0	1	0	0	41	502	1	20
2	848	44,510	0	1	0	0	53	555	0	20
3	1,329	45,839	0	1	2	2	48	603	0	20
4	1,744	47,583	0	1	1	3	79	682	2	22
5	1,171	48,754	0	1	0	3	65	747	3	25
6	378	49,132	0	1	0	3	40	787	0	25
7	860	49,992	0	1	0	3	32	819	0	25
8	1,101	51,093	0	1	0	3	35	854	0	25
9	974	52,067	0	1	0	3	29	883	0	25
10	598	52,665	0	1	0	3	46	929	0	25
11	526	53,191	0	1	0	3	35	964	0	25
12	765	53,956	0	1	0	3	72	1,036	0	25
13	553	54,509	0	1	0	3	28	1,064	0	25
14	570	55,079	0	1	0	3	24	1,088	0	25
15	463	55,542	0	1	0	3	62	1,150	0	25
16	330	55,872	0	1	0	3	36	1,186	0	25
17	194	56,066	0	1	0	3	25	1,211	0	25
18	354	56,420	0	1	0	3	28	1,239	0	25
19	229	56,649	0	1	0	3	18	1,257	0	25
20	134	56,783	0	1	0	3	19	1,276	1	26
21	103	56,886	0	1	0	3	11	1,287	1	27
22	39	56,925	0	1	0	3	4	1,291	0	27
23	18	56,943	0	1	0	3	7	1,298	0	27
24	73	57,016	0	1	0	3	23	1,321	2	29
25	18	57,034	0	1	0	3	1	1,322	1	30
26	44	57,078	0	1	0	3	5	1,327	0	30
27	22	57,100	0	1	0	3	5	1,332	0	30
28	66	57,166	0	1	1	4	17	1,349	0	30
29	35	57,201	0	1	6	10	25	1,374	0	30
30	87	57,288	0	1	17	27	37	1,411	0	30
31	37	57,325	0	1	5	32	22	1,433	0	30
Sep 1	22	57,347	0	1	3	35	15	1,448	0	30
2	27	57,374	0	1	2	37	8	1,456	0	30

-Continued-

Table 8. (page 2 of 2)

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
3	15	57,389	0	1	1	38	3	1,459	0	30
4	122	57,511	0	1	3	41	26	1,485	0	30
5	54	57,565	0	1	10	51	9	1,494	0	30
6	33	57,598	0	1	5	56	6	1,500	0	30
7	8	57,606	0	1	6	62	7	1,507	0	30
8	17	57,623	0	1	2	64	1	1,508	0	30
9	23	57,646	0	1	14	78	7	1,515	0	30
10	45	57,691	0	1	7	85	9	1,524	0	30
11	21	57,712	0	1	11	96	6	1,530	0	30
12	13	57,725	0	1	4	100	9	1,539	0	30
13	4	57,729	0	1	3	103	2	1,541	0	30
14	4	57,733	0	1	2	105	1	1,542	0	30
15	110	57,843	0	1	63	168	3	1,545	0	30
16	20	57,863	0	1	32	200	1	1,546	0	30
17	120	57,983	0	1	153	353	5	1,551	0	30
18	91	58,074	0	1	300	653	3	1,554	0	30
19	51	58,125	0	1	135	788	0	1,554	0	30
20	375	58,500	0	1	334	1,122	1	1,555	0	30
21	134	58,634	0	1	510	1,632	0	1,555	0	30
22	341	58,975	0	1	541	2,173	5	1,560	0	30
23	0	58,975	0	1	0	2,173	0	1,560	0	30
24	0	58,975	0	1	0	2,173	0	1,560	0	30
25	0	58,975	0	1	0	2,173	0	1,560	0	30
26	0	58,975	0	1	0	2,173	0	1,560	0	30
27	0	58,975	0	1	0	2,173	0	1,560	0	30
28	0	58,975	0	1	0	2,173	0	1,560	0	30
29	0	58,975	0	1	0	2,173	0	1,560	0	30
30	0	58,975	0	1	0	2,173	0	1,560	0	30

Table 9. Buskin daily and cumulative escapement counts, 1994.

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 2	5	5	0	0	0	0	0	0	0	0
3	183	188	0	0	0	0	0	0	0	0
4	252	440	0	0	0	0	0	0	0	0
5	155	595	0	0	0	0	0	0	0	0
6	155	750	0	0	0	0	0	0	0	0
7	649	1,399	0	0	0	0	0	0	0	0
8	305	1,704	0	0	0	0	0	0	0	0
9	118	1,822	0	0	0	0	0	0	0	0
10	127	1,949	0	0	0	0	0	0	0	0
11	107	2,056	0	0	0	0	0	0	0	0
12	350	2,406	0	0	0	0	0	0	0	0
13	352	2,758	0	0	0	0	0	0	0	0
14	336	3,094	0	0	0	0	0	0	0	0
15	272	3,366	0	0	0	0	0	0	0	0
16	469	3,835	0	0	0	0	0	0	0	0
17	121	3,956	0	0	0	0	0	0	0	0
18	387	4,343	0	0	0	0	0	0	0	0
19	612	4,955	0	0	0	0	0	0	0	0
20	790	5,745	0	0	0	0	0	0	0	0
21	1,130	6,875	1	1	0	0	0	0	0	0
22	367	7,242	0	1	0	0	0	0	0	0
23	357	7,599	1	2	0	0	0	0	0	0
24	683	8,282	0	2	0	0	0	0	0	0
25	133	8,415	0	2	0	0	0	0	0	0
26	228	8,643	0	2	0	0	0	0	0	0
27	231	8,874	0	2	0	0	0	0	0	0
28	161	9,035	1	3	0	0	0	0	0	0
29	129	9,164	0	3	0	0	0	0	0	0
30	23	9,187	0	3	0	0	0	0	0	0
Jul 1	814	10,001	0	3	0	0	0	0	0	0
2	36	10,037	0	3	0	0	0	0	0	0
3	304	10,341	0	3	0	0	0	0	0	0
4	74	10,415	0	3	0	0	0	0	0	0
5	132	10,547	0	3	0	0	0	0	0	0
6	101	10,648	0	3	0	0	0	0	0	0
7	15	10,663	0	3	0	0	0	0	0	0
8	17	10,680	0	3	0	0	0	0	0	0
9	38	10,718	0	3	0	0	0	0	0	0
10	6	10,724	0	3	0	0	5	5	0	0
11	320	11,044	0	3	0	0	0	5	0	0
12	107	11,151	1	4	0	0	0	5	0	0
13	99	11,250	1	5	0	0	0	0	5	0
14	25	11,275	0	5	0	0	27	32	0	0
15	1	11,276	0	5	0	0	0	32	0	0
16	23	11,299	0	5	0	0	5	37	0	0
17	106	11,405	0	5	0	0	33	70	0	0
18	78	11,483	1	6	0	0	17	87	0	0
19	114	11,597	0	6	0	0	45	132	0	0
20	2	11,599	0	6	0	0	1	133	0	0
21	1	11,600	0	6	0	0	0	133	0	0
22	2	11,602	0	6	0	0	0	133	0	0
23	3	11,605	0	6	0	0	0	133	0	0
24	0	11,605	0	6	0	0	0	133	0	0
25	0	11,605	0	6	0	0	0	133	0	0
26	0	11,605	0	6	0	0	0	133	0	0
27	1	11,606	0	6	0	0	0	133	0	0
28	1	11,607	0	6	0	0	0	133	0	0
29	0	11,607	0	6	0	0	0	133	0	0
30	0	11,607	0	6	0	0	0	133	0	0
31	0	11,607	0	6	0	0	0	133	0	0
Aug 1	0	11,607	0	6	0	0	0	133	0	0
2	0	11,607	0	6	0	0	0	133	0	0
3	0	11,607	0	6	0	0	0	133	0	0
4	0	11,607	0	6	0	0	0	133	0	0
5	0	11,607	0	6	0	0	0	133	0	0
6	0	11,607	0	6	0	0	0	133	0	0
7	0	11,607	0	6	0	0	0	133	0	0
8	0	11,607	0	6	0	0	0	133	0	0
9	0	11,607	0	6	0	0	0	133	0	0
10	0	11,607	0	6	0	0	0	133	0	0
11	0	11,607	0	6	0	0	0	133	0	0
12	0	11,607	0	6	0	0	0	133	0	0
13	0	11,607	0	6	0	0	0	133	0	0
14	0	11,607	0	6	0	0	0	133	0	0
15	0	11,607	0	6	0	0	0	133	0	0

-Continued-

Table 9. (page 2 of 2)

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
16	38	11,645	0	6	0	0	0	133	0	0
17	0	11,645	0	6	4	4	79,867	80,000	0	0
18	2	11,647	0	6	8	12	122	80,122	0	0
19	5	11,652	0	6	19	31	67	80,189	0	0
20	4	11,656	0	6	17	48	98	80,287	0	0
21	6	11,662	0	6	20	68	153	80,440	0	0
22	1	11,663	0	6	9	77	9	80,449	0	0
23	7	11,670	0	6	53	130	149	80,598	0	0
24	2	11,672	0	6	14	144	52	80,650	1	1
25	5	11,677	0	6	9	153	266	80,916	0	1
26	4	11,681	0	6	23	176	225	81,141	0	1
27	3	11,684	0	6	9	185	109	81,250	0	1
28	0	11,684	0	6	6	191	70	81,320	0	1
29	0	11,684	0	6	2	193	59	81,379	0	1
30	5	11,689	0	6	5	198	752	82,131	0	1
31	4	11,693	0	6	5	203	186	82,317	1	2
Sep 1	1	11,694	0	6	11	214	716	83,033	0	2
2	5	11,699	0	6	15	229	472	83,505	0	2
3	2	11,701	0	6	6	235	161	83,666	0	2
4	11	11,712	0	6	60	295	1,385	85,051	2	4
5	4	11,716	0	6	102	397	286	85,337	0	4
6	0	11,716	0	6	24	421	111	85,448	1	5
7	3	11,719	0	6	49	470	662	86,110	0	5
8	2	11,721	0	6	60	530	463	86,573	4	9
9	4	11,725	0	6	110	640	681	87,254	0	9
10	14	11,739	0	6	377	1,017	897	88,151	0	9
11	15	11,754	0	6	618	1,635	249	88,400	0	9
12	3	11,757	0	6	161	1,796	81	88,481	1	10
13	1	11,758	0	6	137	1,933	317	88,798	0	10
14	8	11,766	0	6	1,593	3,526	499	89,297	1	11
15	7	11,773	0	6	938	4,464	160	89,457	0	11
16	2	11,775	0	6	340	4,804	43	89,500	4	15
17	5	11,780	0	6	933	5,737	124	89,624	1	16
18	1	11,781	0	6	353	6,090	37	89,661	0	16
19	2	11,783	0	6	291	6,381	26	89,687	1	17
20	0	11,783	0	6	302	6,683	0	89,687	0	17
21	0	11,783	0	6	302	6,985	0	89,687	0	17
22	0	11,783	0	6	345	7,330	7	89,694	0	17
23	0	11,783	0	6	220	7,550	9	89,703	0	17
24	0	11,783	0	6	181	7,731	0	89,703	0	17
25	0	11,783	0	6	181	7,912	0	89,703	0	17
26	0	11,783	0	6	54	7,966	2	89,705	0	17
27	0	11,783	0	6	104	8,070	3	89,708	0	17
28	0	11,783	0	6	18	8,088	1	89,709	0	17
29	0	11,783	0	6	58	8,146	2	89,711	0	17
30	0	11,783	0	6	0	8,146	0	89,711	0	17

Table 10. Litnik daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
May 28	21	21	0	0	0	0	0	0	0	0
29	1	22	0	0	0	0	0	0	0	0
30	9	31	0	0	0	0	0	0	0	0
31	10	41	0	0	0	0	0	0	0	0
Jun 1	78	119	0	0	0	0	0	0	0	0
2	82	201	0	0	0	0	0	0	0	0
3	1,078	1,279	0	0	0	0	0	0	0	0
4	750	2,029	0	0	0	0	0	0	0	0
5	1,235	3,264	0	0	0	0	0	0	0	0
6	616	3,880	0	0	0	0	0	0	0	0
7	5	3,885	0	0	0	0	0	0	0	0
8	5,149	9,034	0	0	0	0	0	0	0	0
9	1,934	10,968	0	0	0	0	0	0	0	0
10	1,535	12,503	0	0	0	0	0	0	0	0
11	1,106	13,609	0	0	0	0	0	0	0	0
12	1,458	15,067	0	0	0	0	0	0	0	0
13	317	15,384	0	0	0	0	0	0	0	0
14	6,481	21,865	1	1	0	0	0	0	0	0
15	680	22,545	0	1	0	0	0	0	0	0
16	5,631	28,176	0	1	0	0	0	0	0	0
17	5,300	33,476	0	1	0	0	0	0	0	0
18	1,017	34,493	0	1	0	0	0	0	0	0
19	1,621	36,114	0	1	0	0	0	0	0	0
20	3,368	39,482	0	1	0	0	0	0	0	0
21	1,986	41,468	0	1	0	0	0	0	0	0
22	804	42,272	0	1	0	0	0	0	0	0
23	317	42,589	0	1	0	0	1	1	0	0
24	1,681	44,270	0	1	0	0	0	1	0	0
25	427	44,697	0	1	0	0	0	1	0	0
26	2,108	46,805	0	1	0	0	0	1	0	0
27	7,163	53,968	0	1	0	0	1	2	0	0
28	995	54,963	0	1	0	0	0	2	0	0
29	1,799	56,762	0	1	0	0	0	2	0	0
30	1,493	58,255	0	1	0	0	0	2	0	0
Jul 1	957	59,212	0	1	0	0	0	2	0	0
2	1,374	60,586	0	1	0	0	0	2	0	0
3	627	61,213	0	1	0	0	0	2	0	0
4	1,507	62,720	0	1	0	0	0	2	0	0
5	1,234	63,954	0	1	0	0	0	2	0	0
6	1,629	65,583	0	1	0	0	0	2	0	0
7	689	66,272	0	1	0	0	0	2	0	0
8	426	66,698	0	1	0	0	0	2	0	0
9	306	67,004	0	1	0	0	0	2	0	0
10	5,009	72,013	0	1	0	0	3	5	0	0
11	2,281	74,294	0	1	0	0	0	5	0	0
12	682	74,976	2	3	0	0	2	7	0	0
13	807	75,783	0	3	0	0	4	11	0	0
14	451	76,234	0	3	0	0	0	11	0	0
15	56	76,290	0	3	0	0	0	11	0	0
16	0	76,290	0	3	0	0	0	11	0	0
17	624	76,914	1	4	0	0	32	43	0	0
18	84	76,998	0	4	0	0	6	49	0	0
19	102	77,100	0	4	0	0	11	60	0	0
20	50	77,150	0	4	0	0	21	81	0	0
21	90	77,240	0	4	0	0	150	231	0	0
22	51	77,291	0	4	0	0	203	434	0	0
23	25	77,316	0	4	0	0	16	450	0	0
24	295	77,611	0	4	0	0	128	578	0	0
25	187	77,798	0	4	4	4	682	1,260	0	0
26	163	77,961	0	4	0	4	248	1,508	0	0
27	182	78,143	0	4	0	4	309	1,817	0	0
28	111	78,254	0	4	0	4	41	1,858	0	0
29	301	78,555	0	4	0	4	53	1,911	0	0
30	37	78,592	0	4	0	4	16	1,927	0	0
31	90	78,682	1	5	3	7	20	1,947	0	0
Aug 1	72	78,754	0	5	0	7	20	1,967	0	0
2	151	78,905	0	5	0	7	51	2,018	0	0
3	245	79,150	0	5	17	24	1,610	3,628	0	0
4	471	79,621	0	5	36	60	4,757	8,385	0	0
5	338	79,959	0	5	6	66	2,221	10,606	0	0
6	99	80,058	0	5	10	76	2,171	12,777	1	1
7	112	80,170	0	5	56	132	3,363	16,140	0	1
8	38	80,208	0	5	9	141	524	16,664	0	1
9	27	80,235	0	5	9	150	391	17,055	0	1

-Continued-

Table 10. (page 2 of 2)

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
10	24	80,259	0	5	9	159	104	17,159	0	1
11	9	80,268	0	5	1	160	43	17,202	0	1
12	2	80,270	0	5	2	162	17	17,219	0	1
13	5	80,275	0	5	0	162	14	17,233	0	1
14	2	80,277	0	5	1	163	22	17,255	0	1
15	0	80,277	0	5	0	163	3	17,258	0	1
16	1	80,278	0	5	4	167	11	17,269	0	1
17	3	80,281	0	5	0	167	6	17,275	0	1
18	15	80,296	0	5	12	179	84	17,359	1	2
19	2	80,298	0	5	0	179	23	17,382	0	2
20	0	80,298	0	5	0	179	0	17,382	0	2
21	31	80,329	0	5	8	187	1,269	18,651	1	3
22	26	80,355	0	5	1	188	949	19,600	0	3
23	14	80,369	0	5	4	192	1,327	20,927	0	3
24	3	80,372	0	5	0	192	273	21,200	0	3
25	16	80,388	0	5	0	192	627	21,827	0	3
26	5	80,393	0	5	0	192	479	22,306	1	4
27	4	80,397	0	5	1	193	641	22,947	0	4
28	2	80,399	0	5	0	193	333	23,280	0	4
29	8	80,407	0	5	0	193	1,007	24,287	0	4
30	2	80,409	0	5	0	193	1,550	25,837	0	4
31	1	80,410	0	5	0	193	1,162	26,999	0	4
Sep	1	1	80,411	0	5	0	193	796	27,795	0
	2	80,413	0	5	0	193	1,524	29,319	0	4
	3	1	80,414	0	5	0	193	1,285	30,604	0
	4	2	80,416	0	5	0	193	1,923	32,527	0
	5	2	80,418	0	5	0	193	1,610	34,137	0
	6	3	80,421	0	5	0	193	1,618	35,755	0
	7	0	80,421	0	5	0	193	2,277	38,032	0
	8	1	80,422	0	5	0	193	472	38,504	0
	9	0	80,422	0	5	0	193	357	38,861	0
	10	80	80,502	0	5	19	212	7,602	46,463	2
	11	5	80,507	0	5	1	213	783	47,246	6
	12	0	80,507	0	5	4	217	308	47,554	6
	13	3	80,510	0	5	2	219	329	47,883	6
	14	8	80,518	0	5	68	287	608	48,491	6
	15	5	80,523	0	5	40	327	107	48,598	2
	16	19	80,542	0	5	1,043	1,370	99	48,697	0
	17	28	80,570	0	5	1,595	2,965	59	48,756	0
	18	0	80,570	0	5	9,000	11,965	1,000	49,756	0
	19	0	80,570	0	5	0	11,965	0	49,756	0
	20	0	80,570	0	5	0	11,965	0	49,756	0
	21	0	80,570	0	5	0	11,965	0	49,756	0
	22	0	80,570	0	5	0	11,965	0	49,756	0
	23	0	80,570	0	5	0	11,965	0	49,756	0
	24	0	80,570	0	5	0	11,965	0	49,756	0
	25	0	80,570	0	5	0	11,965	0	49,756	0
	26	0	80,570	0	5	0	11,965	0	49,756	0
	27	0	80,570	0	5	0	11,965	0	49,756	0
	28	0	80,570	0	5	0	11,965	0	49,756	0
	29	0	80,570	0	5	0	11,965	0	49,756	0
	30	0	80,570	0	5	0	11,965	0	49,756	0

Table 11. Pauls Bay daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Jun 8	5	5	0	0	0	0	0	0	0	0
9	1	6	0	0	0	0	0	0	0	0
10	0	6	0	0	0	0	0	0	0	0
11	1	7	0	0	0	0	0	0	0	0
12	143	150	0	0	0	0	0	0	0	0
13	187	337	0	0	0	0	0	0	0	0
14	725	1,062	0	0	0	0	0	0	0	0
15	1,175	2,237	0	0	0	0	0	0	0	0
16	0	2,237	0	0	0	0	0	0	0	0
17	863	3,100	0	0	0	0	0	0	0	0
18	794	3,894	0	0	0	0	0	0	0	0
19	2,230	6,124	0	0	0	0	0	0	0	0
20	283	6,407	0	0	0	0	0	0	0	0
21	0	6,407	0	0	0	0	0	0	0	0
22	2	6,409	0	0	0	0	0	0	0	0
23	8	6,417	0	0	0	0	0	0	0	0
24	165	6,582	0	0	0	0	0	0	0	0
25	0	6,582	0	0	0	0	0	0	0	0
26	0	6,582	0	0	0	0	0	0	0	0
27	0	6,582	0	0	0	0	0	0	0	0
28	0	6,582	0	0	0	0	0	0	0	0
29	116	6,698	0	0	0	0	0	0	0	0
30	133	6,831	0	0	0	0	0	0	0	0
Jul 1	225	7,056	0	0	0	0	0	0	0	0
2	406	7,462	0	0	0	0	0	0	0	0
3	5	7,467	0	0	0	0	0	0	0	0
4	7	7,474	0	0	0	0	0	0	0	0
5	202	7,676	0	0	0	0	0	0	0	0
6	1,031	8,707	0	0	0	0	0	0	0	0
7	1	8,708	0	0	0	0	0	0	0	0
8	16	8,724	0	0	0	0	0	0	0	0
9	0	8,724	0	0	0	0	0	0	0	0
10	2	8,726	0	0	0	0	0	0	0	0
11	45	8,771	0	0	0	0	0	0	0	0
12	0	8,771	0	0	0	0	0	0	0	0
13	0	8,771	0	0	0	0	1	1	0	0
14	951	9,722	0	0	0	0	0	1	0	0
15	489	10,211	0	0	0	0	0	1	0	0
16	0	10,211	0	0	0	0	0	1	0	0
17	0	10,211	0	0	0	0	0	1	0	0
18	7	10,218	0	0	0	0	0	1	0	0
19	93	10,311	0	0	0	0	0	1	0	0
20	1,850	12,161	0	0	0	0	0	1	0	0
21	77	12,238	0	0	0	0	0	1	0	0
22	254	12,492	0	0	0	0	0	1	0	0
23	204	12,696	0	0	0	0	0	1	0	0
24	648	13,344	0	0	0	0	1	2	0	0
25	477	13,821	0	0	0	0	1	3	0	0
26	284	14,105	0	0	0	0	0	3	1	1
27	147	14,252	0	0	1	1	0	3	3	4
28	53	14,305	0	0	0	1	0	3	2	6
29	0	14,305	0	0	0	1	0	3	0	6
30	5	14,310	0	0	0	1	0	3	2	8
31	0	14,310	0	0	0	1	0	3	0	8
Aug 1	0	14,310	0	0	0	1	0	3	0	8
2	36	14,346	0	0	0	1	6	9	1	9
3	30	14,376	0	0	0	1	0	9	1	10
4	24	14,400	0	0	2	3	1	10	1	11
5	0	14,400	0	0	0	3	0	10	0	11
6	46	14,446	0	0	29	32	0	10	3	14
7	8	14,454	0	0	5	37	0	10	1	15
8	152	14,506	0	0	104	141	50	60	1	16
9	54	14,660	0	0	15	156	9	69	2	18
10	39	14,699	0	0	8	164	16	85	0	18
11	61	14,760	0	0	4	168	6	91	2	20
12	2	14,762	0	0	1	169	1	92	0	20
13	39	14,801	0	0	5	174	1	93	0	20
14	94	14,895	0	0	8	182	16	109	0	20
15	28	14,923	0	0	2	184	29	138	0	20
16	107	15,030	0	0	5	189	129	267	3	23
17	49	15,079	0	0	2	191	39	306	1	24
18	3	15,082	0	0	2	193	51	357	0	24
19	15	15,097	0	0	171	364	70	427	1	25
20	31	15,128	0	0	25	389	370	797	1	26
21	369	15,497	0	0	608	997	599	1,396	0	26

-Continued-

Table 11. (page 2 of 2)

Date	----SOCKEYE----		----CHINOOK----		----COHO----		----PINK----		----CHUM----	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
22	183	15,680	0	0	1,729	2,726	663	2,059	0	26
23	80	15,760	0	0	619	3,345	59	2,118	0	26
24	57	15,817	0	0	1,181	4,526	222	2,340	1	27
25	9	15,826	0	0	325	4,851	49	2,389	0	27
26	9	15,835	0	0	256	5,107	159	2,548	0	27
27	43	15,878	0	0	2,898	8,005	806	3,354	1	28
28	41	15,919	0	0	2,615	10,620	156	3,510	0	28
29	9	15,928	0	0	82	10,702	266	3,776	0	28
30	19	15,947	0	0	527	11,229	636	4,412	0	28
Sep 1	23	15,970	0	0	380	11,609	510	4,922	0	28
2	16	15,986	0	0	427	12,036	377	5,299	0	28
3	26	16,012	0	0	125	12,161	665	5,964	0	28
4	22	16,034	0	0	70	12,231	443	6,407	0	28
5	31	16,065	0	0	169	12,400	265	6,672	0	28
6	4	16,069	0	0	57	12,457	70	6,742	0	28
7	31	16,100	0	0	81	12,538	260	7,002	0	28
8	0	16,100	0	0	0	12,538	0	7,002	0	28
9	0	16,100	0	0	0	12,538	0	7,002	0	28
10	0	16,100	0	0	0	12,538	0	7,002	0	28
11	0	16,100	0	0	0	12,538	0	7,002	0	28
12	0	16,100	0	0	0	12,538	0	7,002	0	28
13	0	16,100	0	0	0	12,538	0	7,002	0	28
14	0	16,100	0	0	0	12,538	0	7,002	0	28
15	0	16,100	0	0	0	12,538	0	7,002	0	28
16	0	16,100	0	0	0	12,538	0	7,002	0	28
17	0	16,100	0	0	0	12,538	0	7,002	0	28
18	0	16,100	0	0	0	12,538	0	7,002	0	28
19	0	16,100	0	0	0	12,538	0	7,002	0	28
20	0	16,100	0	0	0	12,538	0	7,002	0	28
21	0	16,100	0	0	0	12,538	0	7,002	0	28
22	0	16,100	0	0	0	12,538	0	7,002	0	28
23	0	16,100	0	0	0	12,538	0	7,002	0	28
24	0	16,100	0	0	0	12,538	0	7,002	0	28
25	0	16,100	0	0	0	12,538	0	7,002	0	28
26	0	16,100	0	0	0	12,538	0	7,002	0	28
27	0	16,100	0	0	0	12,538	0	7,002	0	28
28	0	16,100	0	0	0	12,538	0	7,002	0	28
29	0	16,100	0	0	0	12,538	0	7,002	0	28
30	0	16,100	0	0	0	12,538	0	7,002	0	28

Table 12. Malina Creek daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
May 29	6	6	0	0	0	0	0	0	0	0
30	13	19	0	0	0	0	0	0	0	0
31	94	113	0	0	0	0	0	0	0	0
Jun 1	23	136	0	0	0	0	0	0	0	0
2	62	198	0	0	0	0	0	0	0	0
3	72	270	0	0	0	0	0	0	0	0
4	50	320	0	0	0	0	0	0	0	0
5	71	391	0	0	0	0	0	0	0	0
6	115	506	0	0	0	0	0	0	0	0
7	177	683	0	0	0	0	0	0	0	0
8	113	796	0	0	0	0	0	0	0	0
9	50	846	0	0	0	0	0	0	0	0
10	72	918	0	0	0	0	0	0	0	0
11	135	1,053	0	0	0	0	0	0	0	0
12	168	1,221	0	0	0	0	0	0	0	0
13	212	1,433	0	0	0	0	0	0	0	0
14	186	1,619	0	0	0	0	0	0	0	0
15	205	1,824	0	0	0	0	0	0	0	0
16	327	2,151	0	0	0	0	0	0	0	0
17	215	2,366	0	0	0	0	0	0	0	0
18	117	2,483	0	0	0	0	0	0	0	0
19	84	2,567	0	0	0	0	0	0	0	0
20	46	2,613	0	0	0	0	0	0	0	0
21	52	2,665	0	0	0	0	0	0	0	0
22	105	2,770	0	0	0	0	0	0	0	0
23	59	2,829	0	0	0	0	0	0	0	0
24	27	2,856	0	0	0	0	0	0	0	0
25	50	2,906	0	0	0	0	0	0	0	0
26	5	2,911	0	0	0	0	0	0	0	0
27	29	2,940	0	0	0	0	0	0	0	0
28	38	2,978	0	0	0	0	0	0	0	0
29	60	3,038	0	0	0	0	0	0	0	0
30	88	3,126	0	0	0	0	0	0	0	0
Jul 1	94	3,220	0	0	0	0	0	0	0	0
2	243	3,463	0	0	0	0	0	0	0	0
3	205	3,668	0	0	0	0	0	0	0	0
4	66	3,734	0	0	0	0	0	0	0	0
5	59	3,793	0	0	0	0	0	0	0	0
6	93	3,886	0	0	0	0	0	0	0	0
7	39	3,925	0	0	0	0	0	0	0	0
8	32	3,957	0	0	0	0	0	0	0	0
9	33	3,990	0	0	0	0	0	0	0	0
10	150	4,140	0	0	0	0	0	0	0	0
11	65	4,205	0	0	0	0	0	0	0	0
12	311	4,516	0	0	0	0	0	0	0	0
13	189	4,705	0	0	0	0	0	0	0	0
14	186	4,891	0	0	0	0	0	0	0	0
15	45	4,936	0	0	0	0	0	0	0	0
16	305	5,241	0	0	0	0	0	0	0	0
17	192	5,433	0	0	0	0	0	0	0	0
18	277	5,710	0	0	0	0	0	0	0	0
19	353	6,063	0	0	0	0	0	0	0	0
20	102	6,165	0	0	0	0	0	0	0	0
21	533	6,698	0	0	0	0	0	0	0	0
22	53	6,751	0	0	0	0	0	0	0	0
23	229	6,980	0	0	0	0	0	0	0	0
24	218	7,198	0	0	0	0	0	0	0	0
25	63	7,261	0	0	0	0	0	0	0	0
26	266	7,527	0	0	0	0	0	0	0	0
27	190	7,717	0	0	0	0	36	36	0	0
28	265	7,982	0	0	0	0	424	460	0	0
29	193	8,175	0	0	0	0	338	798	0	0
30	91	8,266	0	0	0	0	29	827	0	0
31	107	8,373	0	0	0	0	14	841	0	0
Aug 1	77	8,450	0	0	0	0	10	851	0	0
2	134	8,584	0	0	0	0	13	864	0	0
3	79	8,663	0	0	0	0	60	924	0	0
4	100	8,763	0	0	0	0	136	1,060	0	0
5	65	8,828	0	0	0	0	178	1,238	0	0
6	53	8,881	0	0	0	0	150	1,388	0	0
7	43	8,924	0	0	0	0	68	1,456	0	0
8	24	8,948	0	0	0	0	11	1,467	0	0
9	58	9,006	0	0	0	0	76	1,543	0	0
10	16	9,022	0	0	0	0	39	1,582	0	0
11	6	9,028	0	0	0	0	3	1,585	0	0

-Continued-

Table 12. (page 2 of 2)

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
12	14	9,042	0	0	0	0	6,450	8,035	0	0
13	0	9,042	0	0	0	0	0	8,035	0	0
14	0	9,042	0	0	0	0	0	8,035	0	0
15	0	9,042	0	0	0	0	0	8,035	0	0
16	0	9,042	0	0	0	0	0	8,035	0	0
17	0	9,042	0	0	0	0	0	8,035	0	0
18	0	9,042	0	0	0	0	0	8,035	0	0
19	0	9,042	0	0	0	0	0	8,035	0	0
20	0	9,042	0	0	0	0	0	8,035	0	0
21	0	9,042	0	0	0	0	0	8,035	0	0
22	0	9,042	0	0	0	0	0	8,035	0	0
23	0	9,042	0	0	0	0	0	8,035	0	0
24	0	9,042	0	0	0	0	0	8,035	0	0
25	0	9,042	0	0	0	0	0	8,035	0	0
26	0	9,042	0	0	0	0	0	8,035	0	0
27	0	9,042	0	0	0	0	0	8,035	0	0
28	0	9,042	0	0	0	0	0	8,035	0	0
29	0	9,042	0	0	0	0	0	8,035	0	0
30	0	9,042	0	0	0	0	0	8,035	0	0
Sep 31	0	9,042	0	0	0	0	0	8,035	0	0
Sep 1	0	9,042	0	0	0	0	0	8,035	0	0
2	0	9,042	0	0	0	0	0	8,035	0	0
3	0	9,042	0	0	0	0	0	8,035	0	0
4	0	9,042	0	0	0	0	0	8,035	0	0
5	0	9,042	0	0	0	0	0	8,035	0	0
6	0	9,042	0	0	0	0	0	8,035	0	0
7	0	9,042	0	0	0	0	0	8,035	0	0
8	0	9,042	0	0	0	0	0	8,035	0	0
9	0	9,042	0	0	0	0	0	8,035	0	0
10	0	9,042	0	0	0	0	0	8,035	0	0
11	0	9,042	0	0	0	0	0	8,035	0	0
12	0	9,042	0	0	0	0	0	8,035	0	0
13	0	9,042	0	0	0	0	0	8,035	0	0
14	0	9,042	0	0	0	0	0	8,035	0	0
15	0	9,042	0	0	0	0	0	8,035	0	0
16	0	9,042	0	0	0	0	0	8,035	0	0
17	0	9,042	0	0	0	0	0	8,035	0	0
18	0	9,042	0	0	0	0	0	8,035	0	0
19	0	9,042	0	0	0	0	0	8,035	0	0
20	0	9,042	0	0	0	0	0	8,035	0	0
21	0	9,042	0	0	0	0	0	8,035	0	0
22	0	9,042	0	0	0	0	0	8,035	0	0
23	0	9,042	0	0	0	0	0	8,035	0	0
24	0	9,042	0	0	0	0	0	8,035	0	0
25	0	9,042	0	0	0	0	0	8,035	0	0
26	0	9,042	0	0	0	0	0	8,035	0	0
27	0	9,042	0	0	0	0	0	8,035	0	0
28	0	9,042	0	0	0	0	0	8,035	0	0
29	0	9,042	0	0	0	0	0	8,035	0	0
30	0	9,042	0	0	0	0	0	8,035	0	0

Table 13. Big Bay Creek daily and cumulative escapement counts, 1994.

Date	---SOCKEYE---		---CHINOOK---		---COHO---		---PINK---		---CHUM---	
	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum	Daily	Accum
Aug 7	0	0	0	0	0	0	352	352	0	0
8	0	0	0	0	2	2	261	613	0	0
9	0	0	0	0	0	2	101	714	0	0
10	0	0	0	0	0	2	109	823	0	0
11	0	0	0	0	0	2	64	887	0	0
12	0	0	0	0	0	2	37	924	0	0
13	0	0	0	0	0	2	56	980	0	0
14	0	0	0	0	0	2	63	1,043	0	0
15	0	0	0	0	0	2	52	1,095	0	0
16	0	0	0	0	0	2	66	1,161	0	0
17	0	0	0	0	0	2	80	1,241	0	0
18	3	3	0	0	1	3	96	1,337	0	0
19	0	3	0	0	0	3	72	1,409	0	0
20	0	3	0	0	0	3	48	1,457	0	0
21	3	6	0	0	2	5	133	1,590	0	0
22	3	9	0	0	2	7	183	1,773	0	0
23	2	11	0	0	4	11	151	1,924	0	0
24	0	11	0	0	0	11	63	1,987	0	0
25	0	11	0	0	0	11	111	2,098	0	0
26	0	11	0	0	0	11	137	2,235	0	0
27	1	12	0	0	0	11	193	2,428	0	0
28	0	12	0	0	0	11	207	2,635	0	0
29	0	12	0	0	0	11	98	2,733	0	0
30	0	12	0	0	0	11	67	2,800	0	0
31	0	12	0	0	0	11	112	2,912	0	0
Sep 1	0	12	0	0	0	11	59	2,971	0	0
2	0	12	0	0	0	11	81	3,052	0	0
3	0	12	0	0	1	12	112	3,164	0	0
4	1	13	0	0	2	14	101	3,265	0	0
5	2	15	0	0	1	15	191	3,456	0	0
6	2	17	0	0	4	19	131	3,587	0	0
7	1	18	0	0	12	31	88	3,675	0	0
8	1	19	0	0	34	65	68	3,743	0	0
9	0	19	0	0	10	75	18	3,761	0	0
10	5	24	0	0	302	377	95	3,856	0	0
11	0	24	0	0	294	671	27	3,883	0	0
12	0	24	0	0	89	760	14	3,897	0	0
13	0	24	0	0	9	769	5	3,902	0	0
14	2	26	0	0	261	1,030	29	3,931	0	0
15	0	26	0	0	241	1,271	13	3,944	0	0
16	1	27	0	0	476	1,747	6	3,950	0	0
17	0	27	0	0	88	1,835	7	3,957	0	0
18	0	27	0	0	52	1,887	0	3,957	0	0
19	0	27	0	0	33	1,920	0	3,957	0	0
20	0	27	0	0	99	2,019	0	3,957	0	0
21	0	27	0	0	24	2,043	3	3,960	0	0
22	0	27	0	0	5	2,048	0	3,960	0	0
23	0	27	0	0	3	2,051	0	3,960	0	0
24	0	27	0	0	10	2,061	0	3,960	0	0
25	0	27	0	0	0	2,061	0	3,960	0	0
26	0	27	0	0	4	2,065	0	3,960	0	0
27	0	27	0	0	0	2,065	0	3,960	0	0
28	0	27	0	0	0	2,065	0	3,960	0	0
29	0	27	0	0	0	2,065	0	3,960	0	0
30	0	27	0	0	0	2,065	0	3,960	0	0

Table 14. Karluk cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/13										1
5/14										1
5/15										1
5/16										1
5/17										1
5/18										10
5/19										10
5/20										11
5/21			2							11
5/22			2							13
5/23			2							17
5/24			4		3					17
5/25			11		3				10	17
5/26	6	1	11	53	3				57	18
5/27	8	3	12	450	17		10		250	24
5/28	136	3	13	491	20		11	8	362	28
5/29	274	4	13	608	59		17	22	1223	34
5/30	334	5	67	743	82	147	17	30	2944	36
5/31	391	7	131	751	169	323	17	67	10518	41
6/01	517	28	145	756	187	363	19	269	15615	46
6/02	529	58	3780	803	1315	489	22	336	19597	49
6/03	555	67	11855	1107	4282	578	79	348	28278	76
6/04	597	106	37193	1651	5605	903	99	384	38921	85
6/05	672	130	49669	14305	15620	2043	532	559	51703	411
6/06	719	144	64033	44305	31094	7066	982	1300	56652	504
6/07	760	151	82039	67305	52292	14325	2222	2005	63884	528
6/08	1127	359	90039	74866	60595	19024	2438	9559	81994	569
6/09	25733	5684	94912	78927	87648	26697	2778	18736	104858	681
6/10	28259	16697	97977	83678	120869	39707	4819	28426	120416	1116
6/11	36185	30086	103529	86190	139930	55913	12244	35349	135417	1256
6/12	48194	59049	109967	89606	144111	69431	24814	40091	151043	47548
6/13	54028	130594	116509	105797	152111	83630	43704	51899	173320	76175
6/14	69223	148618	129112	119352	154006	93445	50186	64147	194818	107627
6/15	75614	175643	136149	122054	167854	101004	55293	77413	214729	132078
6/16	79202	195997	141729	130179	179847	109979	61925	90116	220607	149899
6/17	98453	199426	175767	141937	183791	115933	67313	109037	225874	168188
6/18	113943	216050	204431	152359	211556	124784	79047	118813	227017	185185
6/19	126266	223468	217907	162593	226815	134789	87496	129277	230706	186326
6/20	144609	234326	222752	181017	230410	141770	94071	140848	232988	192486
6/21	156910	244507	242566	193538	240542	144156	111082	147393	234854	198626
6/22	170167	255414	258385	203996	264934	148291	123915	160514	235376	205277
6/23	181379	262263	269139	216239	268907	150631	132402	173135	237269	205845
6/24	195617	273882	280133	223427	279442	152982	139729	179476	239394	206855
6/25	200727	293383	287659	235109	291611	155025	151939	180655	240534	209694
6/26	213062	312517	291340	240261	300836	163307	161455	186408	240829	210526
6/27	227807	322914	294220	244789	311898	167964	169641	191444	241891	214827
6/28	230767	328505	295662	247265	320452	178246	181102	195089	243162	215297
6/29	237448	331260	297352	249782	324473	181778	189892	198262	243279	221145
6/30	247683	335465	300014	253705	327263	183481	196316	199360	243434	224255
7/01	253332	335699	302221	256461	329433	185505	204216	199909	243798	226607
7/02	258644	336155	303670	262175	330564	186626	210231	200051	246232	228787
7/03	262887	336210	304267	263866	330991	188003	215802	200382	247186	229920
7/04	268020	336433	305480	265026	331597	188408	218313	200619	248496	233589
7/05	269828	337192	309770	267083	332602	188856	223595	200859	249036	233868
7/06	283035	345255	313602	271076	334976	189613	227488	209935	250130	236903
7/07	289171	353721	318315	273985	336276	190242	229919	201770	251372	238420
7/08	292833	354437	321206	275118	336765	190550	231012	203115	253116	241409
7/09	297094	354542	323961	275849	338407	190781	232678	203194	254918	243688
7/10	299769	354622	325849	277023	341121	191078	234355	203993	255302	245073
7/11	302377	354940	328465	277765	342579	191580	235282	205593	256785	246712
7/12	306623	358118	330650	278325	343301	191744	236373	207235	257708	247044
7/13	307945	358578	333113	280653	343590	191915	237416	207794	258062	249220
7/14	309106	358634	336007	282443	343930	192056	238799	208987	258744	252999
7/15	312084	358646	336932	283859	345321	192221	239649	209511	259256	253590
7/16	315152	358653	339776	287170	347050	192306	240510	210203	259830	253872
7/17	315818	358664	341518	288301	348046	192716	240794	211278	260202	254085
7/18	316064	358692	345389	290159	348711	193492	241504	213320	260618	254736
7/19	316496	358717	348221	293194	348953	194911	241726	215071	260779	254938
7/20	316559	358739	351715	295617	349038	195621	242569	216202	260963	255054
7/21	316688	358756	354094	296510	349753	196197	243116	217152	261167	260771
7/22	318651	358758	356139	297502	349856	196881	243783	219002	261575	261425
7/23	320612	358805	357614	298918	350192	197258	244092	219534	261937	261602
7/24	320935	358833	357929	299824	350287	197703	244201	219930	261969	262351
7/25	321240	358852	358525	301168	350524	198112	244462	220965	262033	264675
7/26	321255	359123	358860	302960	350808	198493	244540	221925	262282	264880
7/27	321259	359163	361160	303099	352835	199880	245519	223258	262452	266238
7/28	322981	359250	361967	303186	353384	201583	245923	223713	262552	269039
7/29	324240	359315	362240	303699	354906	203671	246273	223761	262837	269361
7/30	324727	359341	363292	303823	355476	204517	247713	223800	262889	269456
7/31	324812	359367	364887	304609	356482	205146	248512	224032	263367	270075

-Continued-

Table 14. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/01	325264	359476	366749	308133	357075	207376	248539	224181	268040	270485
8/02	325356	359590	367360	308375	357454	207915	249187	224303	268334	270573
8/03	325380	359731	369074	323938	357692	210524	249380	224517	268367	270772
8/04	325488	359847	370649	333101	363024	212229	249683	224642	268456	272458
8/05	325656	360135	371002	345157	366239	213440	249795	224788	268550	272928
8/06	329739	360287	371648	348643	368647	214626	252943	225102	268773	273158
8/07	330434	360387	373979	352942	370417	216654	262410	226847	271036	273336
8/08	330852	361756	382074	355297	371092	219109	271157	231057	271847	273843
8/09	331164	362181	398961	358670	374126	226916	280131	232894	272083	274576
8/10	331326	362451	405427	367685	384264	229796	287751	234990	272308	275672
8/11	331964	362462	410132	373197	404891	232334	294744	236123	272471	277462
8/12	365126	363147	410233	380385	412063	244768	302306	242033	272568	278123
8/13	386297	364924	410418	383974	417009	253990	314374	245393	272631	278259
8/14	400285	365470	411657	386407	418653	257325	323665	247143	272996	278663
8/15	406073	366433	423395	392478	419021	260901	331431	247391	273147	278957
8/16	408205	366688	446001	398257	419101	262279	339117	248761	281494	280100
8/17	409678	367886	450767	403724	419165	263018	374712	249837	281822	280720
8/18	410953	368619	458934	407550	419636	263679	380745	252380	282942	281124
8/19	411937	369338	464131	411654	419772	264345	398965	253374	296583	281722
8/20	412225	369414	464487	414619	419990	265215	402581	262232	299146	282333
8/21	412394	369666	465886	417772	420496	269844	413127	266207	299443	288763
8/22	412713	370065	466143	419538	420818	273554	425760	268805	299499	289426
8/23	413363	370090	479755	435823	438252	274819	430785	295127	315177	299148
8/24	413608	370138	481411	439342	455998	275247	431065	304691	316076	299719
8/25	415115	370148	482121	444915	473408	275641	431383	308549	316969	299941
8/26	431922	372695	485525	450893	491626	276102	431622	347009	317643	300087
8/27	459869	461461	492133	451440	492809	279131	431776	361093	319239	300124
8/28	462871	506481	500903	452029	494933	280023	432131	368377	333622	385330
8/29	473779	508555	508036	452355	497165	280673	432310	368860	351995	418427
8/30	485520	588304	513174	452591	515176	280914	442233	369191	368938	422307
8/31	500008	603574	517086	452772	517080	302883	476754	369478	389098	423785
9/01	550984	613192	524647	453065	522412	323574	499355	369701	391001	424001
9/02	588020	618093	526225	453297	532104	370270	500605	369839	393489	424244
9/03	623609	621186	526860	453625	560488	457960	523226	388984	394307	424357
9/04	657032	630232	570833	456029	614455	482391	656859	398437	395107	424470
9/05	694809	641431	577919	493721	704171	509504	703612	460553	399975	424553
9/06	717587	642172	606666	526779	794427	511134	754527	503975	402363	424834
9/07	730676	643672	619501	549360	854833	512145	772934	588035	430079	424934
9/08	766140	723672	619718	563400	864848	513088	775848	638200	443581	425084
9/09	766769	753672	620200	563577	896790	738088	776540	653468	451285	425243
9/10	785573	771387	627529	566077	926867	738088	778357	653800	455060	425992
9/11	796278	773828	630910	568577	969777	738088	779129	654193	462781	427578
9/12	811456	774307	634558	571077	1012654	738088	779393	698586	510359	429024
9/13	858778	774731	634639	573577	1041143	738088	779435	703040	531069	429267
9/14	924695	774875	641774	576077	1055699	738088	779596	704682	544049	429532
9/15	932474	774890	642000	578577	1062734	738088	779744	704913	549112	589492
9/16	933425	774933	692988	578816	1068646	738088	833184	707366	563741	655393
9/17	933710	774961	697356	578816	1108646	738088	910015	707497	567947	679957
9/18	940492	774967	701870	578816	1108646	738088	926067	707554	569147	680648
9/19	963138	774969	711640	578816	1108646	738088	940440	707667	570835	680854
9/20	978280	816066	732060	578816	1108646	738088	1003776	730598	603635	736970
9/21	979180	849078	732303	578816	1108646	738088	1048265	763307	608069	793067
9/22	986767	849783	742719	578816	1108646	738088	1075086	763676	612137	812879
9/23	989387	850731	743621	578816	1108646	738088	1110086	769898	616950	839384
9/24	989985	852056	761275	578816	1108646	738088	1130086	783020	619531	848029
9/25	990179	852058	762526	578816	1108646	738088	1133086	783914	622069	848029
9/26	990948	852068	764695	578816	1108646	738088	1134086	795164	628930	848029
9/27	992948	855981	765558	578816	1108646	738088	1134086	806414	629427	848029
9/28	993448	871342	766051	578816	1108646	738088	1134086	817664	649955	848029
9/29	993948	886032	766251	578816	1108646	738088	1134086	828914	657455	848029
9/30	995948	886397	766251	578816	1108646	738088	1134086	831414	657455	848029
10/01		886784								
10/02		887171								

Table 15. Karluk cumulative escapement counts for chinook salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/10										1
5/11										6
5/12										7
5/13										8
5/14										10
5/15										14
5/16										17
5/17										19
5/18										26
5/19										28
5/20			3							33
5/21			13							45
5/22			21							65
5/23	1		31							128
5/24	3	3	74		4				56	142
5/25	7	5	122		12				96	223
5/26	17	8	145	5	30		5		212	267
5/27	17	10	181	26	62		1	320	331	
5/28	65	13	258	27	87		202	28	438	405
5/29	120	19	287	41	130	42	301	63	600	489
5/30	156	38	347	89	165	278	386	89	714	540
5/31	173	53	394	105	210	537	478	183	971	635
6/01	216	99	419	157	305	646	570	270	1517	743
6/02	258	152	515	276	451	1090	700	405	1943	855
6/03	322	202	638	319	524	1311	1310	529	2233	1204
6/04	362	319	730	409	580	1586	1545	601	2559	1459
6/05	439	430	813	521	824	1943	1879	818	3206	1835
6/06	515	479	1075	641	978	2429	2199	985	3405	2000
6/07	605	606	1186	761	1241	2969	2675	1148	3852	2206
6/08	648	659	1259	818	1419	3433	3119	1365	4453	2614
6/09	864	724	1432	1107	1705	4456	3744	1699	4917	2869
6/10	968	828	1476	1655	1976	5432	3967	1947	5399	3114
6/11	1105	951	1660	2139	2299	5810	4318	2329	5833	3467
6/12	1308	1209	1841	2369	2555	6331	5160	2857	6187	4198
6/13	1452	1291	1963	3106	2954	6825	5627	3259	6705	4709
6/14	1806	1347	2402	3608	3277	7321	5935	3705	7161	5245
6/15	1989	1628	2581	4141	3591	7598	6350	4093	7411	5774
6/16	2091	1869	2749	5158	4058	7919	6893	4527	7542	6304
6/17	2336	2082	2832	5663	4471	8070	7187	4893	7995	6645
6/18	2503	2255	3110	6277	5071	8361	7916	5233	8290	6971
6/19	2618	2537	3674	6869	5477	8949	8449	5609	8935	7143
6/20	2773	2764	3882	7434	5649	9576	8769	5988	9250	7464
6/21	2911	2867	4285	7743	6145	10183	9313	6274	9568	7816
6/22	3099	2993	4511	8210	6749	10820	9753	6542	9965	8194
6/23	3284	3186	4724	8854	7022	11383	10145	6803	10526	8373
6/24	3398	3444	4838	9317	7486	11845	10596	6991	10721	8645
6/25	3501	3669	5155	10220	7799	12210	11001	7184	11008	9014
6/26	3716	3898	5592	10593	8049	12570	11380	7487	11325	9205
6/27	3902	3977	5950	11157	8303	12876	11638	7779	11505	9648
6/28	4016	4036	6057	11511	8477	13075	11892	7968	11668	9835
6/29	4137	4112	6200	11718	8708	13246	12139	8159	11793	10107
6/30	4340	4183	6396	11908	9061	13399	12370	8332	11978	10344
7/01	4448	4200	6549	12063	9260	13579	12560	8475	12184	10427
7/02	4538	4222	6759	12219	9293	13651	12743	8583	12569	10533
7/03	4598	4223	6876	12284	9420	13743	12860	8658	12708	10631
7/04	4666	4224	7006	12321	9511	13808	12962	8744	12845	10767
7/05	4705	4246	7088	12466	9616	13867	13127	8810	12925	10829
7/06	4865	4285	7172	12590	9764	13934	13267	8853	13039	10876
7/07	4938	4330	7258	12668	9818	13966	13323	8929	13146	10923
7/08	4974	4336	7345	12686	9838	14025	13390	8977	13191	11046
7/09	5021	4337	7434	12762	9872	14033	13434	8996	13248	11078
7/10	5051	4342	7499	12841	9904	14044	13484	9023	13302	11138
7/11	5099	4349	7547	12873	9955	14069	13546	9094	13359	11189
7/12	5142	4368	7570	12875	10023	14074	13619	9129	13385	11230
7/13	5157	4374	7609	12933	10045	14081	13646	9141	13408	11276
7/14	5167	4374	7632	12969	10081	14107	13692	9181	13470	11301
7/15	5190	4374	7650	13004	10113	14112	13714	9201	13495	11327
7/16	5212	4374	7691	13040	10145	14130	13733	9215	13532	11347
7/17	5221	4374	7706	13061	10168	14145	13746	9241	13547	11355
7/18	5228	4374	7723	13078	10185	14158	13765	9275	13589	11357
7/19	5234	4375	7739	13104	10207	14175	13775	9294	13607	11365
7/20	5236	4375	7755	13123	10215	14203	13785	9309	13623	11367
7/21	5240	4375	7773	13135	10236	14212	13800	9318	13648	11420
7/22	5252	4375	7787	13154	10242	14222	13810	9335	13694	11472
7/23	5261	4377	7799	13160	10261	14240	13820	9341	13728	11538
7/24	5262	4377	7810	13167	10278	14253	13825	9350	13736	11623
7/25	5268	4380	7819	13175	10280	14263	13837	9360	13759	11687
7/26	5268	4383	7826	13185	10280	14281	13849	9371	13765	11697

-Continued-

Table 15. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/27	5269	4386	7837	13193	10288	14291	13870	9394	13768	11728
7/28	5276	4387	7844	13197	10292	14297	13879	9404	13776	11770
7/29	5284	4391	7848	13219	10298	14305	13889	9433	13788	11777
7/30	5289	4393	7862	13223	10309	14309	13899	9450	13789	11797
7/31	5290	4396	7865	13228	10315	14312	13919	9480	13803	11814
8/01	5292	4397	7871	13241	10329	14316	13920	9499	13827	11823
8/02	5294	4399	7873	13247	10336	14323	13935	9510	13830	11826
8/03	5295	4405	7878	13266	10341	14330	13941	9524	13832	11838
8/04	5296	4407	7884	13267	10351	14348	13947	9528	13838	11862
8/05	5299	4409	7890	13272	10360	14352	13950	9535	13847	11893
8/06	5314	4413	7894	13273	10372	14364	13957	9542	13860	11901
8/07	5315	4413	7896	13274	10375	14366	13963	9545	13869	11929
8/08	5319	4422	7900	13279	10378	14372	13969	9545	13871	11979
8/09	5319	4423	7902	13287	10381	14379	13976	9547	13872	11995
8/10	5319	4423	7908	13293	10393	14383	13983	9549	13878	12007
8/11	5322	4423	7912	13299	10402	14389	13989	9552	13892	12009
8/12	5335	4426	7915	13303	10403	14396	13991	9556	13896	12017
8/13	5342	4426	7916	13304	10404	14398	13992	9557	13898	12020
8/14	5347	4426	7918	13308	10407	14398	13995	9559	13902	12023
8/15	5348	4426	7920	13311	10411	14398	13999	9563	13903	12025
8/16	5350	4426	7923	13312	10413	14399	14000	9575	13911	12027
8/17	5351	4427	7924	13316	10418	14400	14001	9578	13913	12030
8/18	5351	4427	7924	13317	10429	14400	14002	9578	13919	12032
8/19	5351	4427	7925	13320	10432	14401	14006	9578	13923	12035
8/20	5352	4427	7925	13324	10436	14403	14008	9580	13928	12036
8/21	5353	4428	7927	13328	10438	14405	14008	9584	13932	12042
8/22	5354	4428	7927	13329	10446	14409	14008	9585	13934	12042
8/23	5354	4428	7928	13330	10454	14413	14009	9591	13936	12045
8/24	5355	4428	7929	13331	10458	14415	14010	9594	13938	12046
8/25	5357	4428	7929	13332	10463	14417	14011	9595	13940	12047
8/26	5358	4429	7929	13332	10464	14422	14013	9596	13940	12049
8/27	5360	4429	7930	13332	10465	14427	14014	9596	13942	12049
8/28	5360	4429	7930	13332	10468	14428	14015	9596	13943	12049
8/29	5362	4429	7930	13334	10472	14432	14016	9596	13943	12049
8/30	5362	4429	7930	13336	10473	14432	14016	9596	13943	12049
8/31	5362	4429	7930	13337	10473	14433	14016	9596	13943	12049
9/01	5362	4429	7930	13337	10475	14435	14020	9596	13943	12049
9/02	5362	4429	7930	13337	10476	14436	14020	9596	13944	12049
9/03	5362	4429	7930	13337	10479	14441	14020	9596	13944	12049
9/04	5362	4429	7930	13337	10479	14442	14021	9596	13944	12049
9/05	5362	4429	7930	13337	10479	14442	14022	9596	13944	12049
9/06	5362	4429	7930	13337	10481	14442	14022	9596	13944	12049
9/07	5362	4429	7930	13337	10484	14442	14022	9596	13944	12049
9/08	5362	4429	7930	13337	10484	14442	14022	9596	13944	12049
9/09	5362	4429	7930	13337	10484	14442	14022	9596	13944	12049
9/10	5362	4429	7930	13337	10484	14442	14022	9596	13944	12049
9/11	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/12	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/13	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/14	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/15	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/16	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/17	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/18	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/19	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/20	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/21	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/22	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/23	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/24	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/25	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/26	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/27	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/28	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/29	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049
9/30	5362	4429	7930	13337	10484	14442	14022	9601	13944	12049

Table 16. Karluk cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/21			3							
6/22		2	15							
6/23		5	15							
6/24		8	15		4					
6/25		15	15		8					
6/26		19	15		12					
6/27		21	15		17					
6/28		24	16		29					
6/29	2	25	17		44					
6/30	4	28	17		49	2				
7/01	5	28	17		57	3		1		
7/02	9	28	17	3	64	3		1		
7/03	15	28	17	3	69	3		1		
7/04	20	30	17	3	89	3		3		1
7/05	26	31	17	4	93	3	35	3		2
7/06	110	34	18	7	154	6	66	3		2
7/07	140	40	18	14	188	16	79	4		2
7/08	158	43	18	24	200	19	89	6		8
7/09	199	43	18	56	271	24	122	8		19
7/10	215	43	18	63	418	45	136	15		23
7/11	261	46	18	73	552	110	139	52	13	26
7/12	346	50	19	80	628	118	146	107	38	26
7/13	377	50	27	141	673	123	163	136	39	45
7/14	404	62	30	294	703	127	211	226	44	142
7/15	593	66	30	468	898	136	262	332	51	167
7/16	698	77	38	677	1156	198	339	375	65	179
7/17	722	274	50	807	1403	273	396	420	74	183
7/18	728	324	125	1029	1992	310	451	489	85	189
7/19	748	432	196	1391	2220	452	473	686	98	190
7/20	790	508	269	1507	2305	518	558	892	103	194
7/21	845	528	334	1535	2747	601	743	976	106	405
7/22	1175	532	381	1575	2883	703	960	1383	113	548
7/23	1503	571	421	1625	3157	742	1161	1475	127	563
7/24	1650	588	428	1840	3295	788	1380	1612	128	795
7/25	4267	605	451	2331	3618	836	1543	2140	139	1153
7/26	4308	2546	470	2679	3929	1075	1585	2289	153	1214
7/27	4344	2920	536	2702	6072	1414	4224	2707	167	1259
7/28	4593	4346	592	2722	7434	1976	5618	2799	184	1741
7/29	4968	5142	694	2899	10512	3181	6838	2809	233	1832
7/30	5242	5193	746	2940	11741	4727	8600	2819	239	2182
7/31	5382	5275	798	3185	13229	5537	10754	2998	328	8762
8/01	5919	5651	859	3825	15697	13195	10801	3693	1261	11211
8/02	6010	7642	913	4016	18192	16882	12026	3884	1374	11281
8/03	6056	11547	979	9090	19259	27716	12686	5684	1399	11545
8/04	6111	14862	1117	11506	21272	41741	14638	6033	1492	18477
8/05	6147	26670	1182	16300	24058	55582	15030	7531	1900	22976
8/06	7089	29873	1348	18548	26064	106652	17461	13925	3072	28852
8/07	7374	33355	1521	31077	26797	209331	19863	18054	4468	36481
8/08	7549	109330	2050	49170	27465	322901	22822	20860	4709	47089
8/09	7793	117838	2443	54855	30072	762871	30530	21687	4793	65331
8/10	7844	123611	2733	72240	36474	886948	34542	22410	5006	89220
8/11	8291	123658	3040	105907	44088	1083734	38425	25380	5777	121558
8/12	12752	134317	3087	186135	46046	1335554	41973	78660	6708	136259
8/13	14964	144707	3194	213258	46912	1515424	47586	82976	7410	137853
8/14	15724	147345	3593	225819	47502	1822841	48939	92980	9294	140000
8/15	16451	160341	4114	255721	47717	2150871	50505	101009	11125	143304
8/16	16800	164952	4687	296158	48008	2331721	51298	152917	12554	157442
8/17	17029	190216	5093	350229	48470	2367713	53612	171366	12913	189946
8/18	17616	217169	5388	387031	53599	2440340	54377	180388	13988	228182
8/19	18097	288016	5681	413285	55773	2542783	56950	183317	18385	253909
8/20	18710	321821	5734	439578	57821	2636801	58291	208058	19308	299564
8/21	19134	419241	6135	468436	59192	2743369	59462	222159	19793	369706
8/22	19724	508775	6239	481941	60676	2864644	62101	232393	20485	373611
8/23	20278	515975	8630	509474	66505	3054473	64284	275705	23263	387405
8/24	20587	523442	9636	513829	71012	3136731	66064	290356	24543	388965
8/25	21687	525240	9869	538455	75889	3235639	70458	299756	26337	391853
8/26	23317	571328	10549	575430	79521	3281551	74246	340630	28003	398930
8/27	25717	622593	11004	583011	81080	3348613	75333	354455	30201	399736
8/28	26908	631167	11873	620781	83833	3360086	76722	364162	34489	409372
8/29	29635	632832	13016	653003	87577	3368814	77240	367157	44098	414520
8/30	31919	643680	13553	661390	96988	3375090	82045	372147	53524	417909
8/31	33215	649368	14155	667682	97724	3390155	90256	376474	57535	421120
9/01	35380	654581	15806	673322	100019	3402086	94911	378513	58853	422622
9/02	36613	657243	16411	676890	104309	3409740	95543	380425	60951	425309
9/03	37627	658978	17443	681842	106317	3417457	98930	389431	61944	426968
9/04	38094	662325	19238	686364	107571	3420216	104101	391107	63813	428854
9/05	39100	664722	20097	693160	108652	3422811	109474	395418	68684	429749
9/06	39449	665147	21713	698830	109123	3423202	111855	396496	71149	432778

-Continued-

Table 16. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/07	39677	665747	22913	704026	109532	3423717	112860	397571	74138	433737
9/08	40217	666947	22989	707524	109576	3423969	113695	398272	78151	434555
9/09	40230	667347	23326	707637	109677	3423969	114115	398724	80705	434922
9/10	40393	667595	23538	708304	109724	3423969	114974	398783	81612	435971
9/11	40480	667693	23711	708970	109755	3423969	115178	398885	84163	436417
9/12	40595	667716	23813	709637	109793	3423969	115205	400654	88912	436620
9/13	40791	667742	23819	710303	109837	3423969	115220	400827	91009	436670
9/14	41086	667760	23904	710970	109861	3423969	115268	400885	92826	436717
9/15	41161	667761	23931	711637	109867	3423969	115311	400894	94163	438470
9/16	41168	667772	24100	711676	109880	3423969	115930	400945	96900	438682
9/17	41169	667780	24122	711676	109880	3423969	116184	400954	97532	438742
9/18	41182	667786	24138	711676	109880	3423969	116226	400961	97890	438748
9/19	41203	667793	24165	711676	109880	3423969	116273	400969	98284	438752
9/20	41219	668209	24178	711676	109880	3423969	116293	400996	100556	438926
9/21	41222	668253	24178	711676	109880	3423969	116313	401035	100906	438970
9/22	41227	668255	24198	711676	109880	3423969	116329	401039	101188	438982
9/23	41230	668255	24208	711676	109880	3423969	116329	401056	101335	438991
9/24	41232	668256	24218	711676	109880	3423969	116329	401079	101400	438991
9/25	41232	668256	24222	711676	109880	3423969	116329	401083	101459	438991
9/26	41232	668258	24222	711676	109880	3423969	116329	401083	101502	438991
9/27	41232	668263	24222	711676	109880	3423969	116329	401083	101514	438991
9/28	41232	668281	24222	711676	109880	3423969	116329	401083	101672	438991
9/29	41232	668297	24222	711676	109880	3423969	116329	401083	101672	438991
9/30	41232	668297	24222	711676	109880	3423969	116329	401083	101672	438991
10/01		668297								
10/02		668297								

Table 17. Karluk cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/23				1						
7/24				2						
7/25				3						
7/26				3						
7/27				3						
7/28				3						
7/29				3	2					
7/30				4	2					
7/31				4	7					
8/01				5	7				2	
8/02				5	7	1			3	
8/03				6	7	1	1		3	
8/04				6	7	2	1		3	
8/05				6	7	13	1		4	
8/06	1			6	7	32	1		9	
8/07	1			6	7					
8/08	1	14		6	7	43	3	11		6
8/09	1	16		6	9	57	4	11		10
8/10	1	18		8	12	59	4	11	1	10
8/11	1	18		8	18	62	6	11	1	12
8/12	1	21	1	13	19	71	7	12	1	17
8/13	1	27	5	17	19	78	12	12	1	18
8/14	1	27	10	21	19	83	19	13	2	
8/15	1	32	19	24	19	85	19	14	4	19
8/16	1	35	35	29	19	90	19	34	13	22
8/17	5	50	49	42	25	93	30	43	14	23
8/18	10	75	53	49	46	93	31	50	17	
8/19	21	84	56	54	57	97	36	56	25	26
8/20	24	88	56	56	65	114	38	73	33	
8/21	29	98	57	71	71	162	40	84	35	48
8/22	31	111	57	75	85	203	48	115	37	50
8/23	35	116	85	88	149	234	50	181	44	84
8/24	36	119	145	93	199	243	65	201	45	86
8/25	55	121	164	108	274	258	87	234	59	89
8/26	83	164	196	125	310	272	107	319	64	105
8/27	118	572	228	133	316	305	122	382	103	106
8/28	131	978	281	153	352	309	136	605	166	177
8/29	202	1002	313	182	410	315	143	622	265	207
8/30	306	1294	334	247	559	315	167	650	504	211
8/31	409	1426	363	278	650	343	212	717	712	233
9/01	765	1483	404	300	811	379	280	748	778	235
9/02	1015	1512	425	311	1099	413	327	759	850	258
9/03	1470	1553	449	328	1427	522	428	965	875	261
9/04	1787	1678	716	390	1764	810	516	1005	924	264
9/05	2144	1752	774	500	2061	954	815	1265	1216	271
9/06	2411	1764	1204	622	2687	977	959	1296	1309	275
9/07	2574	1814	4535	749	3561	996	1363	1326	1602	287
9/08	3494	2914	4559	965	3997	1010	1493	1380	1842	336
9/09	3516	3214	4714	973	5326	14010	1703	1480	2218	359
9/10	5188	3285	5009	1140	6254	14010	2263	1491	2571	401
9/11	5341	3372	5153	1306	9591	14010	2407	1517	3182	587
9/12	5536	3399	5309	1473	12490	14010	2432	2130	6096	644
9/13	6025	3462	5309	1639	14000	14010	2455	2463	6638	648
9/14	15789	3613	5385	1806	15178	14010	2489	2570	7146	685
9/15	20031	3686	5385	1973	15852	14010	2515	2580	7516	10248
9/16	20462	3916	7462	2083	16852	14010	5365	2622	10121	12092
9/17	20545	4066	7911	12083	21852	14010	11151	2624	11116	12000
9/18	23113	4072	8292	12083	21852	14010	11578	2650	11500	12000
9/19	34192	4072	8940	12083	21852	14010	14154	2650	11700	12001
9/20	35188	14367	9866	12083	21852	14010	17043	3436	12867	16666
9/21	35242	17134	9872	12083	21852	14010	18426	3486	13668	18772
9/22	35983	17201	11686	12083	21852	14010	21331	3491	13982	20123
9/23	36348	17207	14519	12083	21852	14010	24331	3494	14319	22503
9/24	36473	17257	25375	12083	21852	14010	26831	3560	14466	23263
9/25	36558	17257	28054	12083	21852	14010	27331	3561	14938	23263
9/26	36721	17258	33464	12083	21852	14010	27331	3861	15877	23263
9/27	37221	18406	36754	12083	21852	14010	27331	4161	15976	23263
9/28	37321	19728	37634	12083	21852	14010	27331	4461	18612	23263
9/29	37371	22524	42634	12083	21852	14010	27331	4761	19362	23263
9/30	37871	22624	42634	12083	21852	14010	27331	5411	19362	23263
10/01		22730								
10/02		22836								
10/03		23836								

Table 18. Karluk cumulative escapement counts for chum salmon, 1985-1994.

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	YEAR	1994
6/19											
6/20											
6/21											
6/22											
6/23											
6/24											
6/25											
6/26											
6/27											
6/28											
6/29											
6/30											
7/01											
7/02											
7/03											
7/04											
7/05											
7/06											
7/07											
7/08											
7/09											
7/10											
7/11											
7/12											
7/13											
7/14											
7/15											
7/16											
7/17											
7/18											
7/19											
7/20											
7/21											
7/22											
7/23											
7/24											
7/25											
7/26											
7/27											
7/28											
7/29											
7/30											
7/31											
8/01											
8/02											
8/03											
8/04	2	2	97	37	18		1	7	4	25	7
8/05	2	2	105	42	18		1	7	4	25	8
8/06	7	3	106	43	18		5	7	4	27	9
8/07	7	4	110	47	18		8	7	7	27	9
8/08	7	7	114	48	18		8	8	8	27	11
8/09	9	10	120	49	18	17	8	10	27	14	
8/10	9	12	122	49	18	22	8	10	27	17	
8/11	9	12	125	49	18	27	9	10	28	19	
8/12	16	14	127	50	21	34	9	11	28	21	
8/13	21	15	128	52	21	37	9	11	28	22	
8/14	21	15	129	53	22	41	9	11	28	24	
8/15	22	17	129	59	22	43	9	11	28	24	
8/16	22	17	132	64	23	43	9	11	29	24	
8/17	22	18	134	66	26	43	10	11	29	24	
8/18	24	21	135	68	34	45	10	12	33	25	
8/19	24	22	135	74	37	48	10	12	37	26	
8/20	24	24	135	76	39	52	11	21	41	27	
8/21	24	27	135	80	42	71	11	25	41	27	
8/22	24	39	135	83	46	85	12	28	42	27	
8/23	26	42	137	85	56	94	15	35	45	31	
8/24	27	44	137	87	59	97	17	37	46	32	
8/25	34	44	137	89	65	103	18	38	47	32	
8/26	35	50	143	90	66	107	18	43	47	34	
8/27	37	57	147	91	67	111	21	47	50	35	
8/28	41	61	150	94	72	113	24	50	50	38	
8/29	43	61	157	97	75	114	25	52	56	39	
8/30	45	64	160	98	82	115	35	58	64	40	
8/31	49	73	168	102	83	117	41	60	66	49	
9/01	56	78	180	102	84	124	45	61	67	49	
9/02	63	78	185	102	88	127	47	61	71	49	
9/03	72	81	192	103	94	131	49	67	73	49	
9/04	77	87	200	104	103	142	50	69	75	51	

-Continued-

Table 18. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/05	79	90	217	105	108	145	55	77	87	51
9/06	79	90	233	106	110	146	59	80	88	52
9/07	79	92	268	108	112	150	63	80	89	53
9/08	79	92	277	108	113	150	65	84	102	56
9/09	79	92	289	108	116	400	68	86	102	56
9/10	79	92	310	108	116	400	88	87	102	59
9/11	79	93	325	108	120	400	89	88	102	64
9/12	79	93	337	108	120	400	89	90	110	66
9/13	79	93	339	108	120	400	92	110	114	68
9/14	87	93	344	108	121	400	92	111	121	68
9/15	89	93	350	108	129	400	94	111	124	93
9/16	89	93	363	108	129	400	103	111	125	101
9/17	89	93	372	108	129	400	112	115	126	107
9/18	89	93	377	108	129	400	115	115	127	107
9/19	89	93	387	108	129	400	120	115	127	107
9/20	91	103	396	108	129	400	128	115	129	115
9/21	92	109	396	108	129	400	131	116	133	127
9/22	92	109	407	108	129	400	140	116	134	131
9/23	92	109	416	108	129	400	140	119	135	135
9/24	92	109	423	108	129	400	140	123	137	135
9/25	92	109	433	108	129	400	140	123	138	135
9/26	92	109	442	108	129	400	140	123	140	135
9/27	92	109	447	108	129	400	140	123	140	135
9/28	92	110	449	108	129	400	140	123	142	135
9/29	92	111	449	108	129	400	140	123	142	135
9/30	192	111	449	108	129	400	140	123	142	135
10/01		111								
10/02		111								

Table 19. Karluk cumulative escapement counts for steelhead down, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/11										4
5/12										13
5/13										21
5/14										27
5/15										31
5/16										38
5/17										46
5/18										54
5/19										66
5/20										81
5/21										92
5/22										101
5/23										114
5/24										126
5/25										152
5/26										160
5/27										194
5/28										254
5/29	2	33	4		2					310
5/30	19	35	5	2	17					449
5/31	26	43	5	2	17					465
6/01	39	59	5	2	18	3	1	7	706	510
6/02	39	80	9	10	22	5	4	31	889	616
6/03	43	92	9	14	31	6	11	54	1063	774
6/04	61	103	12	23	38	10	11	127	1306	900
6/05	72	104	12	24	47	10	45	232	1464	1061
6/06	80	105	13	54	52	13	46	425	1700	1182
6/07	97	107	17	89	55	15	59	488	1849	1310
6/08	112	110	17	89	55	16	61	527	2039	1430
6/09	143	111	17	89	57	17	64	611	2144	1639
6/10	146	111	19	89	60	17	67	834	2263	1888
6/11	163	111	23	90	64	42	68	980	2384	2065
6/12	174	112	23	90	64	42	71	1108	2499	2379
6/13	177	114	24	92	73	51	82	1180	2610	2595
6/14	235	115	24	96	83	57	94	1243	2765	2750
6/15	238	126	24	96	104	59	103	1277	2917	2989
6/16	256	126	24	96	136	68	110	1285	3079	3095
6/17	394	129	25	100	148	70	113	1449	3171	3397
6/18	401	135	25	101	168	155	118	1520	3206	3596
6/19	482	135	25	103	180	221	118	1625	3232	3751
6/20	617	135	29	104	193	281	119	1779	3314	3839
6/21	623	135	29	111	211	311	124	1844	3346	4263
6/22	624	135	29	111	224	343	127	1934	3490	4375
6/23	754	136	31	111	241	377	128	2103	3561	4403
6/24	775	137	32	112	266	401	146	2201	3645	4447
6/25	884	139	32	113	275	440	146	2252	3679	4547
6/26	900	139	32	113	297	481	145	2369	3793	4572
6/27	1016	144	52	113	315	502	147	2392	3836	4631
6/28	1111	147	65	113	323	607	152	2459	3891	4683
6/29	1117	147	160	113	335	667	446	2492	3922	4736
6/30	1122	147	160	113	372	680	586	2554	3959	4761
7/01	1124	147	160	13	433	680	711	2558	3979	4793
7/02	1139	147	160	113	444	715	881	2611	4036	4793
7/03	1162	148	160	113	453	719	918	2639	4093	4803
7/04	1585	153	160	113	470	722	1006	2686	4147	4810
7/05	1588	154	161	114	497	753	1126	2722	4154	4817
7/06	1637	154	162	115	501	868	1148	2724	4190	4835
7/07	1654	234	176	115	503	880	1163	2736	4196	4851
7/08	1696	235	240	115	544	880	1204	2777	4205	4855
7/09	1700	235	303	115	545	881	1209	2782	4205	4868
7/10	1711	235	326	115	546	887	1264	2790	4212	4872
7/11	1714	236	349	115	547	900	1272	2798	4213	4877
7/12	1718	236	365	115	568	904	1287	2803	4213	4877
7/13	1722	237	384	115	569	904	1304	2805	4215	4880
7/14	1760	239	384	115	569	914	1308	2817	4219	4882
7/15	1788	239	387	115	569	916	1325	2825	4224	4882
7/16	1791	242	433	115	571	916	1327	2828	4224	4882
7/17	1803	244	434	115	572	926	1329	2830	4224	4882
7/18	1811	275	439	115	572	930	1329	2833	4226	4882
7/19	1814	286	440	115	573	930	1330	2836	4226	4882
7/20	1817	287	447	115	573	933	1334	2838	4228	4882
7/21	1829	288	451	115	574	935	1335	2840	4228	4883
7/22	1831	288	454	115	575	935	1335	2843	4229	4886
7/23	1836	289	454	115	575	939	1335	2843	4229	4887
7/24	1838	290	455	116	575	939	1335	2843	4229	4887
7/25	1841	290	459	119	576	940	1335	2843	4229	4887
7/26	1846	291	473	119	578	940	1335	2844	4231	4887
7/27	1848	292	483	120	578	941	1335	2845	4231	4887

-Continued-

Table 19. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/28	1854	292	491	121	579	941	1335	2845	4231	4889
7/29	1857	293	495	121	580	964	1337	2845	4231	4889
7/30	1860	293	503	123	580	964	1338	2847	4231	4889
7/31	1862	293	573	189	582	964	1339	2847	4231	4892
8/01	1862	293	573	192	582	966	1339	2847	4231	4892
8/02	1866	295	575	192	582	972	1351	2848	4231	4892
8/03	1868	295	578	194	582	975	1364	2850	4232	4894
8/04	1872	295	580	194	582	977	1373	2850	4232	4897
8/05	1875	295	581	194	582	977	1378	2850	4232	4898
8/06	1875	295	584	194	585	977	1386	2850	4232	4899
8/07	1876	295	586	197	585	984	1393	2850	4233	4899
8/08	1877	296	594	197	585	989	1398	2850	4234	4899
8/09	1877	296	597	197	587	1000	1401	2854	4235	4899
8/10	1880	296	601	197	590	1003	1408	2856	4237	4901
8/11	1881	296	602	197	591	1005	1411	2856	4237	4901
8/12	1889	296	603	198	592	1008	1413	2856	4237	4901
8/13	1894	296	603	198	592	1010	1438	2856	4237	4901
8/14	1897	296	607	200	592	1011	1440	2856	4237	4901
8/15	1898	296	616	200	592	1012	1441	2856	4237	4901
8/16	1898	296	619	201	594	1014	1443	2858	4237	4901
8/17	1900	296	622	202	594	1014	1444	2859	4237	4905
8/18	1900	296	624	202	594	1014	1444	2859	4237	4906
8/19	1900	296	626	204	594	1016	1446	2859	4237	4908
8/20	1901	296	628	204	594	1017	1447	2859	4237	4908
8/21	1901	296	629	205	594	1017	1448	2861	4238	4910
8/22	1901	296	630	205	595	1017	1449	2861	4238	4910
8/23	1902	296	635	205	595	1020	1450	2862	4239	4910
8/24	1902	296	638	206	595	1021	1453	2862	4240	4910
8/25	1911	296	639	207	597	1023	1456	2862	4240	4910
8/26	1911	296	642	207	599	1024	1456	2862	4240	4910
8/27	1915	296	644	207	599	1025	1459	2862	4241	4911
8/28	1915	296	647	209	599	1025	1461	2862	4241	4912
8/29	1916	296	651	209	600	1025	1464	2862	4244	4912
8/30	1917	296	654	209	601	1025	1464	2862	4247	4912
8/31	1919	296	655	210	603	1027	1467	2862	4247	4913
9/01	1919	296	656	210	603	1029	1467	2862	4247	4913
9/02	1920	296	657	210	603	1029	1468	2862	4249	4913
9/03	1920	296	662	210	604	1029	1469	2862	4249	4913
9/04	1923	296	668	210	606	1029	1473	2862	4249	4913
9/05	1923	296	668	210	606	1029	1473	2862	4252	4913
9/06	1924	296	670	210	607	1029	1473	2862	4252	4913
9/07	1924	296	671	210	608	1029	1473	2862	4252	4913
9/08	1924	296	674	210	609	1029	1473	2862	4254	4913
9/09	1924	296	677	210	609	1029	1473	2862	4254	4913
9/10	1924	296	677	210	609	1029	1473	2862	4254	4913
9/11	1924	296	679	210	610	1029	1474	2862	4254	4913
9/12	1924	296	680	210	611	1029	1474	2862	4254	4913
9/13	1924	296	680	210	611	1029	1474	2862	4255	4913
9/14	1924	296	681	210	611	1029	1474	2862	4255	4913
9/15	1924	296	681	210	611	1029	1474	2862	4255	4913
9/16	1924	296	682	210	611	1029	1474	2862	4255	4913
9/17	1924	296	683	210	611	1029	1474	2862	4255	4913
9/18	1924	296	683	210	611	1029	1474	2862	4255	4913
9/19	1924	296	684	210	611	1029	1474	2862	4256	4913
9/20	1924	296	684	210	611	1029	1475	2862	4258	4913
9/21	1924	296	684	210	611	1029	1475	2862	4259	4913
9/22	1924	296	685	210	611	1029	1475	2862	4259	4913
9/23	1924	296	686	210	611	1029	1475	2862	4259	4913
9/24	1924	296	686	210	611	1029	1475	2862	4260	4913
9/25	1924	296	686	210	611	1029	1475	2862	4260	4913
9/26	1924	296	687	210	611	1029	1475	2862	4260	4913
9/27	1924	296	687	210	611	1029	1475	2862	4260	4913
9/28	1924	296	687	210	611	1029	1475	2862	4260	4913
9/29	1924	296	687	210	611	1029	1475	2862	4260	4913
9/30	1924	296	687	210	611	1029	1475	2862	4260	4913
10/01	1924		687	210						
10/02	1924		687	210						
10/03	1924		687	210						
10/04	1924		687	210						

Table 20. Karluk cumulative escapement counts for steelhead up, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/31										1
6/01										1
6/02										1
6/03										2
6/04										2
6/05										2
6/06										3
6/07										3
6/08										3
6/09										3
6/10										4
6/11										4
6/12										4
6/13										4
6/14										4
6/15										4
6/16										4
6/17										4
6/18										4
6/19										4
6/20										4
6/21										4
6/22										4
6/23										4
6/24										4
6/25										4
6/26										4
6/27										4
6/28										4
6/29										4
6/30										4
7/01										4
7/02										4
7/03										4
7/04										4
7/05										4
7/06										4
7/07										4
7/08										4
7/09										4
7/10										4
7/11										4
7/12										4
7/13										4
7/14										4
7/15										4
7/16										4
7/17										4
7/18										4
7/19										4
7/20										4
7/21										4
7/22										4
7/23										4
7/24										4
7/25										4
7/26										4
7/27										4
7/28										4
7/29										4
7/30										4
7/31										4
8/01										5
8/02										5
8/03										5
8/04										6
8/05										6
8/06										7
8/07										8
8/08										8
8/09										8
8/10										8
8/11										9
8/12										10
8/13										10
8/14										11
8/15										16
8/16										18
										22

-Continued-

Table 20. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/17				1	3	12	11	.5	23	
8/18				1	3	12	12	8	25	
8/19				1	3	12	12	8	26	
8/20				1	3	12	12	9	30	
8/21		2		1	3	13	12	11	30	
8/22		5		1	5	17	12	13	38	1
8/23	1	5	1	1	8	22	13	13	55	2
8/24	1	5	4	2	11	23	16	14	61	2
8/25	1	5	6	3	16	25	19	20	71	2
8/26	1	8	6	3	20	27	22	24	77	2
8/27	2	13	8	3	20	29	25	28	87	2
8/28	2	16	10	5	25	31	30	31	97	4
8/29	2	16	10	5	25	31	30	33	139	7
8/30	2	19	11	5	28	31	34	34	194	7
8/31	3	21	11	5	29	33	42	35	245	7
9/01	6	23	12	5	33	34	46	36	266	7
9/02	12	23	13	5	39	35	52	39	297	13
9/03	17	25	14	5	43	36	56	45	313	17
9/04	21	26	17	5	68	38	63	45	326	18
9/05	21	30	19	5	80	39	83	46	369	20
9/06	23	31	19	6	88	43	102	46	405	20
9/07	26	33	19	6	95	50	117	47	439	20
9/08	33	43	19	8	96	51	122	47	450	21
9/09	38	48	19	8	106	51	127	49	465	21
9/10	83	52	19	8	112	51	132	52	483	21
9/11	88	55	19	8	122	51	134	57	515	32
9/12	92	55	19	8	136	51	134	88	541	37
9/13	105	55	19	8	148	51	135	109	555	38
9/14	282	55	19	8	162	51	137	112	579	40
9/15	362	55	19	8	167	51	139	113	626	106
9/16	375	55	19	9	174	51	154	116	678	205
9/17	384	58	19	9	174	51	165	119	686	250
9/18	434	59	19	9	174	51	178	123	687	252
9/19	525	61	19	9	174	51	207	123	698	252
9/20	556	97	19	9	174	51	239	248	747	513
9/21	573	130	19	9	174	51	294	322	786	804
9/22	613	143	19	9	174	51	339	323	805	929
9/23	649	148	19	9	174	51	339	356	852	1145
9/24	656	178	19	9	174	51	339	413	908	1145
9/25	668	178	19	9	174	51	339	415	964	1145
9/26	684	178	19	9	174	51	339	415	1001	1145
9/27	684	226	19	9	174	51	339	415	1008	1145
9/28	684	299	19	9	174	51	339	415	1178	1145
9/29	684	396	19	9	174	51	339	415	1178	1145
9/30	684	402	19	9	174	51	339	415	1178	1145
10/01		408								
10/02		414								

Table 21. Ayakulik cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/17		1								
5/18		2								
5/19		4								
5/20		4								
5/21		4								
5/22		4								
5/23		4								
5/24		4								
5/25		4								
5/26		6								
5/27		8	4	85						
5/28		8	42	779						
5/29		17	77	1652						
5/30		27	621	3310						
5/31		64	1052	6298	6					
6/01		140	1605	7971	92					
6/02	1500	1322	2868	8505	478	10032	1092	4459	29771	1786
6/03	2800	1753	3462	10735	767	20780	1146	6762	32464	3394
6/04	10123	2303	4505	21432	2127	30667	2115	7243	36830	3532
6/05	22200	2449	8806	26263	3285	42769	13160	8214	39780	5661
6/06	34250	2686	15512	31129	23472	51734	16645	20102	39855	6324
6/07	46110	3202	19726	32544	40671	52128	25647	32380	40781	7517
6/08	59580	5083	25564	38705	42736	78184	30287	36844	40807	11068
6/09	68433	19672	26251	39453	49037	95366	53104	44180	56591	23392
6/10	70333	24763	36407	42515	79415	98770	67206	47988	83722	26419
6/11	72172	29598	37274	43279	100005	103154	77480	48842	100575	33428
6/12	73300	38325	37779	45328	118103	103382	90570	60853	116491	37302
6/13	74413	78982	38342	50109	131230	105195	90805	81180	125996	47789
6/14	74919	107687	41063	52547	156603	105430	95615	84324	126736	48245
6/15	79475	122221	41278	52932	175628	105547	97679	94926	128362	51813
6/16	80725	128730	41486	53282	192906	106297	97940	98004	131053	53515
6/17	82193	131947	45632	54055	207417	107047	99282	99289	131879	56830
6/18	86538	140478	49237	54204	243120	107797	100423	99342	134005	65438
6/19	86932	141785	58117	60996	243326	108547	100913	99689	137709	79499
6/20	90301	144586	69270	61223	261738	108581	101024	99727	138429	93387
6/21	95171	145249	84308	74081	274235	109069	101285	100556	139176	95859
6/22	99171	146708	94226	85302	280763	109283	101692	100780	140532	97830
6/23	112877	146736	107639	87243	284659	109621	101980	103049	141203	101922
6/24	134133	146861	109536	92185	316074	110676	107094	105968	141511	106127
6/25	154339	147013	111195	95335	332576	112098	108486	105980	153763	115656
6/26	221566	147091	112916	96191	377246	112357	110082	106724	156556	122238
6/27	231711	147237	115394	103512	381657	113552	110541	107557	156986	135123
6/28	233411	147309	115755	108860	393832	113646	125987	108390	158298	149354
6/29	234700	149459	118264	112390	413668	123262	184029	109224	158340	151374
6/30	235482	157223	119432	116330	418373	140289	223358	111411	158635	155885
7/01	236281	165838	121700	121296	420468	155654	237384	124252	158635	162223
7/02	236356	179482	122709	127225	423195	166084	265906	132955	159481	170816
7/03	237042	184816	144379	127334	438911	176447	272758	167167	160138	174052
7/04	237048	191513	152803	127513	446681	176771	288273	176182	160822	180691
7/05	237063	194985	161945	127714	461109	176928	301579	180806	161370	185295
7/06	237064	195719	168290	131140	464211	184631	306859	185178	163077	186660
7/07	238013	199922	168659	140662	486606	185880	311115	198268	164916	190066
7/08	239248	200118	170303	152918	497626	188452	314204	204842	166745	197703
7/09	239416	219971	170526	161085	497676	188928	315248	206056	168901	203895
7/10	242070	222427	173492	161160	497772	191225	318274	207169	175558	211502
7/11	244613	223615	175320	161522	499460	191275	318456	211464	178910	219414
7/12	253100	230435	178652	161841	517765	191367	318598	213442	181427	224348
7/13	285561	236744	178796	163828	529895	191428	321275	214787	184107	227936
7/14	290097	238528	180256	182294	530452	193369	321924	217148	187022	231057
7/15	300568	238557	180515	191386	533066	196695	321985	219723	195701	241811
7/16	303516	241612	180766	195856	537131	199677	322078	224538	199781	245485
7/17	304204	248854	182344	196127	540219	200143	322426	232758	203142	252786
7/18	305604	262616	182844	196445	540341	200191	322909	235758	210963	259035
7/19	305664	265567	183344	196530	561398	200273	323064	240096	210967	261582
7/20	305914	275401	183844	201265	565973	200704	323348	242641	211094	261751
7/21	305956	275428	184106	213214	572576	203788	324997	249621	211266	267184
7/22	306330	275962	184280	214186	576116	203962	328958	255892	211295	272617
7/23	311619	276212	185773	219986	583351	204045	330122	256474	211313	278051
7/24	313077	276462	186028	220141	598712	205053	333646	259731	214284	281073
7/25	315608	276712	194184	231293	598914	205238	334179	277055	214803	291727
7/26	341535	276962	200229	237707	649446	205319	334270	289177	217122	297925
7/27	345304	277212	217511	238158	663391	205566	342548	291447	226979	307408
7/28	356433	277462	222042	239091	663837	223012	345168	297999	236027	309713
7/29	371713	277712	223113	240019	664088	250534	347715	299061	236359	311668
7/30	372288	277962	223925	242552	667046	263223	352720	299348	236740	313346
7/31	372935	278115	229055	244469	669286	265454	354277	299492	239028	316661
8/01	373591	278832	241376	247539	672853	271849	354344	300085	245575	318698
8/02	374434	279783	241713	248924	674307	276858	354436	300260	246161	321328

-Continued-

Table 21. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	YEAR
										1994
8/03	375549	281241	241747	254108	676191	295591	354694	300826	248294	323388
8/04	376012	281541	243637	256213	680571	320417	358513	301758	255035	328863
8/05	379469	281845	245060	257783	691157	338900	359573	303698	255897	332550
8/06	379594	282183	245239	268511	722722	347397	361851	304279	256263	335168
8/07	380989	282260	246001	270013	729275	353847	364874	304980	258477	338773
8/08	380999	284361	246836	270937	735876	358779	365195	305931	258872	340890
8/09	381249	284876	247247	272089	740336	360242	365444	309835	259789	341587
8/10	384605	285222	247546	272874	741709	362939	366405	314244	271794	343514
8/11	384976	288368	247627	274231	744590	363392	368375	316099	272461	344640
8/12	385679	291203	247797	276756	747726	363946	371084	317275	272506	348041
8/13	385979	294274	248954	278375	750234	364487	372359	318024	274435	350637
8/14	386274	297478	250741	281442	755685	364945	374859	320875	274678	353159
8/15	386567	299679	252029	283734	758626	365050	374859	322355	275631	360623
8/16	386856	303756	252446	284139	759010	365769	374859	324247	278141	364092
8/17	387126	312964	252885	284706	760629	366075	374859	326224	278867	366921
8/18	387376	314338	256912	285371	762360	366384	374859	328797	279089	370131
8/19	387596	316421	258185	285756	763153	366898	374859	330666	279341	372816
8/20	387786	316737	258801	286313	763929	367741	374859	333684	279593	374300
8/21	387956	316993	259607	286719	764513	367958	374859	335684	279844	375419
8/22	388106	317273	259866	287011	765015	368412	374859	337684	280263	376048
8/23	388232	317418	260576	287941	765045	368993	374859	339184	280715	376710
8/24	388295	317673	260589	288572	766250	369261	374859	340684	280922	376901
8/25	388334	317773	260973	289249	766650	369484	374859	341684	283438	377549
8/26	388376	317835	261314	289448	767050	369742	374859	342684	285321	378135
8/27	388428	317935	261460	289673	767334	370052	374859	343684	285636	378583
8/28	388487	318035	261598	290269	767533	370148	374859	344184	286060	379031
8/29	388506	318085	261672	290673	767722	370215	374859	344184	286170	379114
8/30	388557	318135	261685	291089	767800	370310	374859	344184	286170	379457
8/31	388571	318135	261730	291426	768101	370622	374859	344184	286170	379674
9/01	388621	318135	261804	291578	768101	370685	374859	344184	286170	379770
9/02	388661	318135	261808	291674	768101	370777	374859	344184	286170	379855
9/03	388691	318135	261843	291774	768101	370897	374859	344184	286170	379944
9/04	388711	318135	261893	291774	768101	371006	374859	344184	286170	380014
9/05	388734	318135	261904	291774	768101	371092	374859	344184	286170	380041
9/06	388750	318135	261913	291774	768101	371148	374859	344184	286170	380111
9/07	388759	318135	261913	291774	768101	371232	374859	344184	286170	380181
9/08	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/09	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/10	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/11	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/12	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/13	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/14	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/15	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/16	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/17	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/18	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/19	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/20	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/21	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/22	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/23	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/24	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/25	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/26	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/27	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/28	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/29	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
9/30	388759	318135	261913	291774	768101	371282	374859	344184	286170	380181
10/01				291774						
10/02				291774						

Table 22. Ayakulik cumulative escapement counts for chinook salmon, 1985-1994.

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/15		1								
5/16		1								
5/17		8								
5/18		33								
5/19		70								
5/20		77								
5/21		83								
5/22		90								
5/23		104								
5/24		117	30							
5/25		144	36	15						
5/26		156	85	284						
5/27		309	167	401						
5/28		319	225	560						
5/29		337	270	714						
5/30		407	361	892						
5/31		499	415	1021	7					
6/01		647	491	1106	58					
6/02		726	526	1176	202					
6/03	328	763	538	1400	255					
6/04	445	864	913	1634	387					
6/05	612	892	1285	1872	494					
6/06	1109	936	2071	2086	804					
6/07	1498	1023	2442	2278	1272					
6/08	2614	1165	2611	2426	1408					
6/09	3707	1483	2743	2590	1520					
6/10	4518	1576	3157	2857	2134					
6/11	4753	1686	3580	3975	2967					
6/12	4909	1812	3671	5045	4073					
6/13	5033	2037	3804	7117	4966					
6/14	5087	2816	4044	7586	5580					
6/15	5217	3194	4158	7897	6732					
6/16	5340	3407	4432	8979	7357					
6/17	5583	3718	5006	10020	8238					
6/18	5750	3923	5411	10268	9192					
6/19	5789	3988	5714	12263	9218					
6/20	5963	4053	5971	12340	10032					
6/21	6092	4124	7037	13453	10259					
6/22	6173	4225	7689	14292	10440					
6/23	6259	4245	8669	14676	10587					
6/24	6436	4301	9419	15276	10865					
6/25	6678	4382	9644	15967	11077					
6/26	7060	4411	10019	16323	11836					
6/27	7168	4460	11071	17161	12084					
6/28	7253	4506	11441	17640	12347					
6/29	7331	4808	11674	18038	13192					
6/30	7387	4960	12071	18522	13312					
7/01	7519	5231	12409	18886	13396					
7/02	7533	5410	12769	19212	13430					
7/03	7626	5488	13695	19277	13651					
7/04	7626	5610	14375	19370	13815					
7/05	7631	5710	14592	19398	14148					
7/06	7634	5747	14732	19664	14251					
7/07	7742	5839	14770	19883	14543					
7/08	7793	5855	14931	20211	14667					
7/09	7806	5994	14962	20410	14668					
7/10	7829	6031	15071	20416	14669					
7/11	7863	6040	15176	20449	14721					
7/12	7897	6119	15270	20493	14862					
7/13	7935	6180	15289	20562	14943					
7/14	7962	6194	15350	20836	14962					
7/15	7974	6197	15362	20881	14991					
7/16	7983	6222	15376	20948	14998					
7/17	7986	6259	15406	20949	15013					
7/18	7993	6283	15423	20963	15019					
7/19	7994	6289	15440	20965	15077					
7/20	8001	6296	15456	21033	15092					
7/21	8003	6299	15471	21058	15127					
7/22	8004	6312	15475	21065	15160					
7/23	8018	6312	15485	21085	15192					
7/24	8020	6312	15489	21093	15209					
7/25	8023	6312	15514	21113	15210					
7/26	8048	6312	15532	21123	15241					
7/27	8049	6312	15541	21135	15257					
7/28	8056	6312	15547	21173	15258					
7/29	8063	6312	15553	21184	15268					
7/30	8064	6312	15555	21204	15310					
7/31	8064	6325	15567	21206	15318					

-Continued-

Table 22. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/01	8067	6333	15573	21210	15323	11192	12901	9098	7788	9118
8/02	8073	6336	15575	21212	15341	11200	12901	9100	7788	9120
8/03	8081	6339	15577	21225	15354	11209	12906	9105	7789	9125
8/04	8085	6342	15581	21236	15360	11216	12915	9108	7795	9127
8/05	8092	6344	15585	21250	15367	11218	12922	9111	7795	9127
8/06	8097	6345	15587	21272	15375	11222	12926	9115	7796	9127
8/07	8115	6346	15594	21289	15378	11228	12936	9119	7797	9127
8/08	8115	6350	15597	21291	15383	11233	12938	9122	7798	9127
8/09	8115	6350	15598	21301	15388	11233	12942	9125	7799	9127
8/10	8129	6354	15602	21311	15396	11237	12947	9126	7808	9127
8/11	8132	6357	15603	21330	15398	11238	12954	9130	7808	9128
8/12	8132	6360	15606	21334	15406	11239	12972	9130	7809	9129
8/13	8133	6360	15608	21336	15408	11239	12978	9131	7809	9131
8/14	8134	6360	15611	21340	15414	11242	12988	9131	7809	9133
8/15	8135	6361	15613	21344	15421	11242	12988	9131	7813	9135
8/16	8136	6362	15616	21347	15421	11245	12988	9133	7817	9137
8/17	8137	6365	15618	21356	15425	11246	12988	9134	7818	9137
8/18	8138	6368	15619	21360	15428	11246	12988	9134	7818	9137
8/19	8139	6369	15626	21364	15429	11249	12988	9135	7818	9137
8/20	8140	6369	15629	21367	15429	11249	12988	9135	7818	9137
8/21	8141	6370	15629	21368	15430	11249	12988	9135	7818	9137
8/22	8142	6371	15630	21369	15431	11249	12988	9135	7819	9137
8/23	8144	6371	15631	21369	15431	11249	12988	9135	7819	9137
8/24	8144	6371	15632	21369	15431	11249	12988	9135	7819	9138
8/25	8146	6371	15633	21370	15431	11249	12988	9135	7819	9138
8/26	8148	6371	15636	21370	15431	11249	12988	9135	7819	9138
8/27	8149	6371	15636	21370	15431	11249	12988	9135	7819	9138
8/28	8151	6371	15636	21370	15431	11249	12988	9135	7819	9138
8/29	8151	6371	15636	21370	15432	11249	12988	9135	7819	9138
8/30	8151	6371	15636	21370	15432	11249	12988	9135	7819	9138
8/31	8151	6371	15636	21370	15432	11250	12988	9135	7819	9138
9/01	8151	6371	15636	21370	15432	11250	12988	9135	7819	9138
9/02	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/03	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/04	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/05	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/06	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/07	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/08	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/09	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/10	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/11	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/12	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/13	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/14	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/15	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/16	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/17	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/18	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/19	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/20	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/21	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/22	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/23	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/24	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/25	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/26	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/27	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/28	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/29	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138
9/30	8151	6371	15636	21370	15432	11251	12988	9135	7819	9138

Table 23. Ayakulik cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/11		1								
6/12		1								
6/13		1								
6/14		1								
6/15		1								
6/16		1								
6/17		1								
6/18		1								
6/19		1								
6/20		1								
6/21		1								
6/22		1								1
6/23		1								1
6/24		1								2
6/25		1								2
6/26		1								2
6/27	2	1		1	3					3
6/28	2	1		1	15					4
6/29	3	1		1	26	12				4
6/30	5	1		1	32	53			3	4
7/01	8	1		4	38	69	1		4	5
7/02	8	10		5	39	85	7		32	10
7/03	8	18		6	56	116	7	1	93	19
7/04	8	33	2	7	92	120	24	1	110	27
7/05	8	63	5	12	115	120	37	1	115	35
7/06	8	96	8	27	127	140	48	3	127	41
7/07	8	222	11	81	178	148	75	3	133	47
7/08	10	240	24	140	207	168	128	3	140	117
7/09	14	861	26	191	213	184	138	3	145	150
7/10	29	1012	29	194	215	215	225	11	192	194
7/11	92	1069	36	198	245	224	240	55	210	273
7/12	164	1518	73	224	346	279	245	86	244	332
7/13	336	2330	85	245	512	308	313	124	287	403
7/14	358	2796	166	382	571	415	365	176	325	485
7/15	375	2876	203	467	660	503	387	314	437	657
7/16	380	5166	212	553	722	547	405	853	575	701
7/17	381	6310	244	560	766	552	579	1964	647	805
7/18	390	7403	260	579	834	562	599	2109	766	1082
7/19	400	8613	277	617	1032	587	623	2930	767	1244
7/20	405	13540	294	968	1083	625	657	4032	773	1275
7/21	407	13665	315	1107	1257	878	876	6007	780	1826
7/22	412	14792	325	1201	1379	980	1196	8081	792	2377
7/23	450	16042	366	1737	1665	1009	1422	8582	794	2927
7/24	465	17292	377	1888	1877	1186	1611	12442	941	3345
7/25	477	18542	510	6401	1891	1267	1819	25099	1001	4751
7/26	585	19792	553	7685	2389	1362	1900	35321	1117	6423
7/27	623	21042	655	8015	2678	1611	2550	41570	1579	10301
7/28	690	22292	730	8745	2737	14827	2723	47662	2077	13488
7/29	834	23542	759	10663	2823	28817	3017	49438	2111	17252
7/30	855	24792	842	17385	3011	57928	3438	52593	2148	20464
7/31	856	28876	914	21793	3152	65970	3619	54483	2398	30898
8/01	880	45509	1025	25098	3330	76332	3650	60848	3483	38844
8/02	912	61533	1034	25576	3493	103855	3735	64483	3576	47057
8/03	983	73875	1038	43123	3659	204106	4091	72995	3778	56766
8/04	1021	78846	1141	56724	3854	280651	4599	101148	4681	80320
8/05	1129	81338	1353	62249	5082	323058	5060	136383	4773	97717
8/06	1167	86171	1367	119258	6692	375493	5660	154494	5155	107729
8/07	1235	88153	1487	138892	7383	407089	6312	170500	6042	113028
8/08	1244	124527	1702	146926	8007	445740	7002	195906	6106	123910
8/09	1314	144564	1878	172907	9060	456173	7689	316080	6411	128361
8/10	1531	155470	2028	186780	9604	487861	9062	395148	8603	133739
8/11	1690	214382	2054	219708	10446	500352	10626	423856	8984	137276
8/12	1913	256943	2085	242978	11808	514994	11841	453984	9016	144735
8/13	2033	309542	2459	263258	13541	526196	13053	481881	9580	150390
8/14	2148	347434	2698	296719	19555	546631	16053	527095	9960	154940
8/15	2261	389117	2855	321425	24268	549345	16053	543083	10391	160246
8/16	2373	415402	2943	325515	24712	584829	16053	578233	11006	162916
8/17	2483	505406	3129	331511	27218	598577	16053	596510	11394	164589
8/18	2588	521766	3493	338821	29702	611563	16053	613914	11550	167175
8/19	2691	534250	3766	344198	31377	617685	16053	620328	11783	171956
8/20	2791	538125	4022	343389	32961	632775	16053	630883	12016	175672
8/21	2886	540427	4257	352679	34067	636435	16053	640883	12250	177902
8/22	2976	543697	4335	354583	35611	645205	16053	645883	12399	180954
8/23	3036	546282	4663	359647	35894	667457	16053	650883	13460	182055
8/24	3118	556042	4686	362053	40874	675080	16053	655883	15295	182587
8/25	3174	558042	4985	370613	42374	678963	16053	658883	23210	184427
8/26	3295	558810	5194	378179	43874	681272	16053	661883	27233	187419
8/27	3400	559010	5389	382128	44123	689266	16053	663883	28166	189616

-Continued-

Table 23. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/28	3472	559210	5648	386216	44536	691755	16053	665883	29146	191813
8/29	3525	559310	5838	390788	45041	692527	16053	665883	29597	192245
8/30	3679	560210	5924	393768	45131	693317	16053	665883	29597	192816
8/31	3720	560210	6294	395055	45655	695585	16053	665883	29597	193310
9/01	3720	560210	6645	395925	45655	696364	16053	665883	29597	193749
9/02	3720	560210	6659	396909	45655	699042	16053	665883	29597	194150
9/03	3720	560210	7159	397409	45655	702859	16053	665883	29597	194529
9/04	3720	560210	7589	397409	45655	705134	16053	665883	29597	194867
9/05	3747	560210	7726	397409	45655	706378	16053	665883	29597	195049
9/06	3774	560210	7819	397409	45655	707331	16053	665883	29597	195249
9/07	3788	560210	7819	397409	45655	707872	16053	665883	29597	195449
9/08	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/09	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/10	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/11	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/12	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/13	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/14	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/15	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/16	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/17	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/18	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/19	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/20	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/21	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/22	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/23	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/24	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/25	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/26	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/27	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/28	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/29	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449
9/30	3788	560210	7819	397409	45655	708372	16053	665883	29597	195449

Table 24. Ayakulik cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/22										
7/23										
7/24										
7/25	1									
7/26	2									
7/27	2				2					
7/28	2				2	5				
7/29	3				3	6	2	1		
7/30	3				3	13	2	1		
7/31	3				7	22	4	1		
8/01	3									
8/02	7	2		1	18	37	6	1		1
8/03	20	8		4	29	76	10	1		3
8/04	20	9		5	53	93	14	1		14
8/05	21	14		5	58	102	20	4		26
8/06	21	29	23	21	69	112	28	6		36
8/07	34	31	143	27	78	118	35	15		68
8/08	34	179	286	27	107	132	40	20		115
8/09	43	224	348	80	138	134	53	30		164
8/10	168	322	412	122	163	206	78	47		321
8/11	192	510	431	228	192	246	126	67		439
8/12	427	643	470	314	214	310	204	93	2	552
8/13	517	762	714	413	250	370	314	174	3	701
8/14	612	835	977	717	334	427	414	314	5	899
8/15	709	977	1138	936	395	440	414	391	8	1046
8/16	819	1162	1183	1133	415	549	414	633	16	1165
8/17	1019	2991	1366	1432	617	673	414	865	30	1357
8/18	1419	3332	1786	2193	983	859	414	1073	31	1746
8/19	2019	3884	2021	2610	1270	1062	414	1228	38	2257
8/20	2819	4203	2309	3160	1680	1506	414	1490	45	2884
8/21	3819	4483	2610	3605	2048	1603	414	1740	51	3524
8/22	5319	4801	2701	3828	2559	1930	414	2040	65	3873
8/23	6629	5165	3431	4280	2575	2636	414	2340	354	4345
8/24	7832	6182	3728	5088	3580	2920	414	2740	502	4581
8/25	9735	8182	5445	8093	4080	3230	414	3140	923	5109
8/26	11783	9215	5900	8951	4580	3495	414	3640	1352	5445
8/27	15419	10215	6336	9990	5005	4117	414	4140	1499	7618
8/28	18329	11215	7025	11922	5472	4493	414	4640	1880	9791
8/29	20238	11715	7215	13518	6034	4641	414	4640	2154	12203
8/30	22348	12215	7354	15036	6269	4856	414	4640	2154	18787
8/31	23106	12215	7849	16292	8242	5894	414	4640	2154	22983
9/01	23786	12215	8598	17372	8242	6289	414	4640	2154	26691
9/02	23986	12215	8703	18476	8242	7052	414	4640	2154	29244
9/03	24686	12215	12110	19476	8242	8030	414	4640	2154	30932
9/04	24986	12215	14868	19476	8242	9969	414	4640	2154	32089
9/05	26172	12215	15911	19476	8242	10571	414	4640	2154	32558
9/06	28117	12215	16242	19476	8242	11684	414	4640	2154	33058
9/07	29085	12215	16342	19476	8242	17539	414	4640	2154	33658
9/08	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/09	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/10	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/11	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/12	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/13	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/14	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/15	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/16	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/17	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/18	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/19	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/20	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/21	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/22	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/23	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/24	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/25	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/26	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/27	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/28	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/29	29085	12215	16342	19476	8242	22539	414	4640	2154	33658
9/30	29085	12215	16342	19476	8242	22539	414	4640	2154	33658

Table 25. Ayakulik cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/16										
6/17										
6/18										
6/19										
6/20										
6/21										
6/22										
6/23										
6/24					1					
6/25					1					
6/26				1	7					
6/27				1	7					
6/28				1	11					
6/29				1	13					
6/30				3	13					
7/01				4	13					
7/02			1	4	15				1	2
7/03			1	4	17				2	3
7/04			1	4	18				2	3
7/05			1	4	24				2	3
7/06			1	4	24				4	3
7/07			1	4	26				4	3
7/08		2	1	4	28	4			4	5
7/09		2	1	5	28	4			4	5
7/10		3	1	5	28	7			8	6
7/11		4	2	5	28	7			8	6
7/12		4	3	5	31	7	1		8	6
7/13	1	5	3	5	33	9	1		8	6
7/14	1	6	3	7	33	10	1		8	6
7/15	1	6	4	8	34	10	1		12	6
7/16	1	7	4	8	34	11	1		12	6
7/17	1	10	4	8	34	11	1	1	12	6
7/18	1	11	4	8	34	11	1	2	12	6
7/19	1	11	4	9	41	11	1	2	12	6
7/20	1	14	4	13	42	11	1	2	12	7
7/21	1	14	4	17	42	11	1	3	12	7
7/22	1	14	5	19	42	11	1	3	12	7
7/23	1	14	5	25	42	11	2	3	12	7
7/24	1	14	6	26	43	14	2	3	13	7
7/25	1	14	9	28	43	15	2	4	13	7
7/26	5	14	9	31	43	15	2	5	13	8
7/27	5	14	9	32	46	16	4	5	15	8
7/28	7	14	15	33	47	21	5	5	16	8
7/29	7	14	18	34	47	21	7	7	16	9
7/30	7	14	20	36	48	22	8	8	17	9
7/31	7	14	24	36	51	23	8	9	17	9
8/01	7	17	30	37	51	23	9	12	17	11
8/02	8	18	32	39	52	26	10	15	18	16
8/03	10	19	33	61	52	28	10	20	23	20
8/04	10	19	33	73	52	33	11	25	24	29
8/05	10	19	33	82	52	34	17	35	24	37
8/06	10	27	39	106	52	35	19	42	24	38
8/07	10	28	53	107	53	35	20	49	24	39
8/08	10	31	66	107	57	35	21	53	24	42
8/09	10	33	77	110	60	35	23	65	24	43
8/10	10	38	82	112	60	35	24	82	26	50
8/11	12	43	86	125	60	36	25	86	26	52
8/12	12	45	94	137	61	39	25	91	27	57
8/13	12	50	102	140	65	41	25	94	28	63
8/14	12	53	103	144	69	44	25	96	30	66
8/15	12	59	109	149	71	44	25	97	31	67
8/16	12	67	124	149	72	50	25	97	31	74
8/17	12	74	136	155	73	51	25	99	32	76
8/18	12	77	154	159	77	54	25	100	32	81
8/19	12	79	167	164	81	55	25	101	32	84
8/20	12	82	177	169	84	58	25	101	32	89
8/21	12	84	198	170	84	58	25	101	32	92
8/22	12	86	219	171	85	58	25	101	32	92
8/23	12	87	243	174	87	61	25	101	32	93
8/24	12	90	245	176	89	62	25	101	34	94
8/25	12	90	253	178	91	66	25	101	35	98
8/26	12	90	263	180	94	66	25	101	36	99
8/27	12	90	267	181	94	73	25	101	36	100
8/28	12	90	276	183	94	76	25	101	36	101
8/29	12	90	286	183	94	77	25	101	36	101
8/30	12	90	298	184	97	77	25	101	36	101
8/31	14	90	319	184	100	77	25	101	36	103
9/01	14	90	344	184	100	77	25	101	36	103

-Continued-

Table 25. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/02	14	90	348	184	100	78	25	101	36	103
9/03	14	90	372	184	100	82	25	101	36	103
9/04	14	90	394	184	100	87	25	101	36	103
9/05	14	90	413	184	100	89	25	101	36	103
9/06	14	90	437	184	100	93	25	101	36	103
9/07	14	90	437	184	100	107	25	101	36	103
9/08	14	90	437	184	100	117	25	101	36	103
9/09	14	90	437	184	100	117	25	101	36	103
9/10	14	90	437	184	100	117	25	101	36	103
9/11	14	90	437	184	100	117	25	101	36	103
9/12	14	90	437	184	100	117	25	101	36	103
9/13	14	90	437	184	100	117	25	101	36	103
9/14	14	90	437	184	100	117	25	101	36	103
9/15	14	90	437	184	100	117	25	101	36	103
9/16	14	90	437	184	100	117	25	101	36	103
9/17	14	90	437	184	100	117	25	101	36	103
9/18	14	90	437	184	100	117	25	101	36	103
9/19	14	90	437	184	100	117	25	101	36	103
9/20	14	90	437	184	100	117	25	101	36	103
9/21	14	90	437	184	100	117	25	101	36	103
9/22	14	90	437	184	100	117	25	101	36	103
9/23	14	90	437	184	100	117	25	101	36	103
9/24	14	90	437	184	100	117	25	101	36	103
9/25	14	90	437	184	100	117	25	101	36	103
9/26	14	90	437	184	100	117	25	101	36	103
9/27	14	90	437	184	100	117	25	101	36	103
9/28	14	90	437	184	100	117	25	101	36	103
9/29	14	90	437	184	100	117	25	101	36	103
9/30	14	90	437	184	100	117	25	101	36	103

Table 26. Ayakulik cumulative escapement counts for steelhead down, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/19		1								
5/20		1								
5/21		1								
5/22		1								
5/23		3								
5/24	6									
5/25	9									
5/26	16	1								
5/27	24	3	1							
5/28	24	7	7							
5/29	24	7	8							
5/30	26	13	9							
5/31	93	15	16							
6/01	137	17	21	1	1					
6/02	141	20	22	4	1					
6/03	174	21	23	4	5					
6/04	209	21	29	18	23					
6/05	209	23	35	18	27	4				
6/06	211	27	40	18	29	5				
6/07	6	219	32	45	20	29	6			
6/08	30	255	37	52	20	94	6			
6/09	35	308	43	53	20	95	13			
6/10	36	335	58	60	20	96	13			
6/11	36	340	70	76	21	99	13			
6/12	36	340	70	84	23	99	13			
6/13	36	380	169	195	23	494	17			
6/14	36	383	191	196	24	495	82			
6/15	51	385	191	196	25	743	113			
6/16	54	389	202	198	25	793	113			
6/17	55	389	215	250	27	843	116			
6/18	55	408	216	250	51	893	130			
6/19	68	442	230	252	51	943	166			
6/20	82	448	230	252	51	943	181			
6/21	87	448	231	261	51	943	186			
6/22	90	505	231	261	53	943	196			
6/23	120	534	233	263	53	943	333			
6/24	176	536	233	264	67	943	457			
6/25	181	617	345	264	69	943	597			
6/26	207	623	345	391	119	943	725			
6/27	233	637	396	627	140	943	757			
6/28	233	676	494	627	178	943	757			
6/29	234	684	494	630	213	943	757			
6/30	236	694	501	797	223	944	758			
7/01	238	694	508	797	265	944	759			
7/02	239	731	508	797	270	944	764			
7/03	253	731	523	853	377	944	771			
7/04	382	735	533	853	379	944	771			
7/05	396	735	534	853	417	944	771			
7/06	396	735	549	853	441	944	843			
7/07	443	735	554	853	446	944	843			
7/08	443	758	570	854	522	944	857			
7/09	443	758	571	858	522	944	857			
7/10	518	758	586	858	523	944	857			
7/11	544	758	602	865	524	944	857			
7/12	546	771	602	865	524	944	857			
7/13	548	771	616	869	524	944	857			
7/14	586	771	623	896	524	944	864			
7/15	591	771	623	896	524	944	864			
7/16	594	771	623	896	531	944	878			
7/17	594	777	727	896	531	945	878			
7/18	619	782	727	897	585	945	883			
7/19	621	782	727	897	585	945	883			
7/20	623	783	727	897	585	945	883			
7/21	623	783	727	897	585	945	883			
7/22	623	1015	727	903	585	945	883			
7/23	626	1015	727	903	588	945	883			
7/24	626	1015	727	903	593	946	886			
7/25	626	1015	727	903	593	946	886			
7/26	627	1015	727	903	635	946	886			
7/27	627	1015	727	903	637	946	886			
7/28	628	1015	727	903	639	947	887			
7/29	629	1015	727	903	689	954	888			
7/30	631	1015	727	903	689	956	888			
7/31	632	1015	727	903	689	958	895			
8/01	632	1015	727	903	691	963	895			
8/02	634	1015	727	903	691	965	895			
8/03	634	1015	727	904	691	967	895			
8/04	637	1015	727	904	693	967	898			

-Continued-

Table 26. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/05	637	1015	727	904	696	967	898	1174	1514	1150
8/06	637	1015	727	904	700	967	899	1174	1516	1150
8/07	638	1015	727	904	701	968	899	1174	1516	1150
8/08	638	1015	727	904	706	968	899	1174	1517	1150
8/09	639	1015	727	904	710	968	899	1174	1517	1150
8/10	640	1015	727	904	720	968	899	1174	1517	1150
8/11	640	1015	727	905	740	968	899	1174	1517	1150
8/12	693	1015	727	905	756	968	900	1174	1517	1150
8/13	693	1015	727	905	763	969	905	1174	1517	1150
8/14	693	1015	727	908	766	969	910	1174	1517	1150
8/15	693	1015	727	908	768	969	910	1174	1517	1150
8/16	693	1015	727	908	768	970	910	1174	1517	1150
8/17	693	1015	727	910	770	970	910	1174	1517	1150
8/18	693	1016	727	910	771	970	910	1174	1517	1150
8/19	693	1016	727	910	771	970	910	1174	1517	1150
8/20	693	1016	727	910	773	970	910	1174	1517	1150
8/21	693	1016	727	910	774	970	910	1174	1517	1150
8/22	693	1016	727	910	776	970	910	1174	1517	1150
8/23	693	1016	727	910	776	970	910	1174	1517	1150
8/24	693	1016	727	910	779	970	910	1174	1517	1150
8/25	693	1016	727	913	784	970	910	1174	1517	1150
8/26	693	1016	727	914	789	970	910	1174	1517	1150
8/27	693	1016	727	914	789	970	910	1174	1517	1150
8/28	693	1016	727	915	789	970	910	1174	1517	1150
8/29	693	1016	727	916	789	970	910	1174	1517	1150
8/30	693	1016	727	916	789	970	910	1174	1517	1150
8/31	693	1016	727	916	789	970	910	1174	1517	1150
9/01	693	1016	727	916	789	970	910	1174	1517	1150
9/02	693	1016	727	916	789	970	910	1174	1517	1150
9/03	693	1016	727	918	789	970	910	1174	1517	1150
9/04	693	1016	727	918	789	970	910	1174	1517	1150
9/05	693	1016	727	918	789	970	910	1174	1517	1150
9/06	693	1016	727	918	789	970	910	1174	1517	1150
9/07	693	1016	727	918	789	970	910	1174	1517	1150
9/08	693	1016	727	918	789	970	910	1174	1517	1150
9/09	693	1016	727	918	789	970	910	1174	1517	1150
9/10	693	1016	727	918	789	970	910	1174	1517	1150
9/11	693	1016	727	918	789	970	910	1174	1517	1150
9/12	693	1016	727	918	789	970	910	1174	1517	1150
9/13	693	1016	727	918	789	970	910	1174	1517	1150
9/14	693	1016	727	918	789	970	910	1174	1517	1150
9/15	693	1016	727	918	789	970	910	1174	1517	1150
9/16	693	1016	727	918	789	970	910	1174	1517	1150
9/17	693	1016	727	918	789	970	910	1174	1517	1150
9/18	693	1016	727	918	789	970	910	1174	1517	1150
9/19	693	1016	727	918	789	970	910	1174	1517	1150
9/20	693	1016	727	918	789	970	910	1174	1517	1150
9/21	693	1016	727	918	789	970	910	1174	1517	1150
9/22	693	1016	727	918	789	970	910	1174	1517	1150
9/23	693	1016	727	918	789	970	910	1174	1517	1150
9/24	693	1016	727	918	789	970	910	1174	1517	1150
9/25	693	1016	727	918	789	970	910	1174	1517	1150
9/26	693	1016	727	918	789	970	910	1174	1517	1150
9/27	693	1016	727	918	789	970	910	1174	1517	1150
9/28	693	1016	727	918	789	970	910	1174	1517	1150
9/29	693	1016	727	918	789	970	910	1174	1517	1150
9/30	693	1016	727	918	789	970	910	1174	1517	1150

Table 27. Ayakulik cumulative escapement counts for steelhead up, 1985-1994.

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	-YEAR-	1994
7/17											
7/18		1									
7/19		1									
7/20		1									
7/21		1									
7/22		1									
7/23		1									
7/24		1									
7/25		1									
7/26		1									
7/27	1	1									
7/28	1	1									
7/29	2	1									
7/30	2	1		2		5					1
7/31	2	1	3		8						1
8/01	2	1	3		8						1
8/02	2	1	3		11						1
8/03	3	1	3		24						3
8/04	8	1	3	2	28						5
8/05	9	1	4	6	36						6
8/06	10	2	4	9	39		1	3			7
8/07	12	2	4	11	55	2		5			8
8/08	12	3	5	13	62	3		6			10
8/09	12	4	9	15	70	3		11			14
8/10	12	4	11	21	79	3		17			18
8/11	17	7	26	25	89	5		33			19
8/12	23	8	29	36	95	11		44			22
8/13	31	11	34	59	97	16		49			25
8/14	40	14	40	73	101	26		71			27
8/15	48	21	44	83	101	26		76			32
8/16	57	29	46	85	103	26		98			39
8/17	65	41	1	50	96	103	26	117			42
8/18	74	45	3	61	114	106	26	134			46
8/19	82	49	5	66	127	107	26	140			67
8/20	91	51	5	78	137	119	26	150			80
8/21	99	55	7	89	145	125	26	160			89
8/22	106	62	8	102	161	136	26	170			98
8/23	116	65	10	112	161	163	26	180			110
8/24	117	70	12	119	176	184	26	195			119
8/25	121	76	18	126	189	201	26	210			132
8/26	124	82	23	134	201	207	26	225			150
8/27	134	82	26	142	210	234	26	240			163
8/28	147	82	31	162	219	261	26	260			176
8/29	175	82	35	186	234	266	26	260			180
8/30	200	82	42	208	239	269	26	260			194
8/31	203	82	58	215	261	302	26	260			211
9/01	220	82	79	231	261	314	26	260			218
9/02	239	82	82	240	261	321	26	260			226
9/03	260	82	108	250	261	350	26	260			229
9/04	283	82	144	250	261	375	26	260			233
9/05	308	82	166	250	261	386	26	260			237
9/06	337	82	190	250	261	428	26	260			237
9/07	387	82	190	250	261	522	26	260			237
9/08	387	82	190	250	261	572	26	260			237
9/09	387	82	190	250	261	572	26	260			237
9/10	387	82	190	250	261	572	26	260			237
9/11	387	82	190	250	261	572	26	260			237
9/12	387	82	190	250	261	572	26	260			237
9/13	387	82	190	250	261	572	26	260			237
9/14	387	82	190	250	261	572	26	260			237
9/15	387	82	190	250	261	572	26	260			237
9/16	387	82	190	250	261	572	26	260			237
9/17	387	82	190	250	261	572	26	260			237
9/18	387	82	190	250	261	572	26	260			237
9/19	387	82	190	250	261	572	26	260			237
9/20	387	82	190	250	261	572	26	260			237
9/21	387	82	190	250	261	572	26	260			237
9/22	387	82	190	250	261	572	26	260			237
9/23	387	82	190	250	261	572	26	260			237
9/24	387	82	190	250	261	572	26	260			237
9/25	387	82	190	250	261	572	26	260			237
9/26	387	82	190	250	261	572	26	260			237
9/27	387	82	190	250	261	572	26	260			237
9/28	387	82	190	250	261	572	26	260			237
9/29	387	82	190	250	261	572	26	260			237
9/30	387	82	190	250	261	572	26	260			237

Table 28. Dog Salmon cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/09			1							
6/10			3				2		4164	
6/11			4						11798	
6/12			6			2761			25383	
6/13			7			2839			1964	5088
6/14			7			11974			38884	
6/15			7			19179			43176	11149
6/16			2	8		19179			43188	20344
6/17	1	2	8			19320	2	46805	33530	
6/18	3	2	9	9	44446	19320	2	47883	48540	
6/19	5	2	12	9	111763	20393	15	48311	51060	
6/20	5	5	12	16	158276	20894	23893	48320	54178	
6/21	5	5	13	23	197054	23	21768	49905	49261	56456
6/22	5	7	15	23	218213	23	27132	57017	63600	58833
6/23	7	7	79	9368	224928	91	36477	67510	67589	59522
6/24	3074	8	94	38284	231818	35417	37084	67690	69905	59638
6/25	4790	8	105	63346	234804	107027	41892	70897	72581	61912
6/26	61718	13	124	73213	235293	148067	46698	73292	72802	62989
6/27	180587	15	142	86345	238204	169965	61412	76781	78083	85366
6/28	216607	15	158	110060	238910	170395	85220	79281	79094	104174
6/29	312607	15	2558	124181	242986	176432	98732	80281	81210	104862
6/30	365551	44297	7358	132279	246416	176637	108792	80456	81446	107259
7/01	392347	67009	23390	147948	248783	176989	170702	86580	81535	107259
7/02	394520	79356	24910	154078	259931	178193	173147	93870	89068	109666
7/03	400196	87493	26265	162714	262501	180538	173147	111837	101121	109849
7/04	400833	89692	26835	166395	268199	180910	173147	115001	106499	113665
7/05	405238	94972	26929	166465	271922	180910	173147	118937	115554	116095
7/06	406086	97541	27965	166604	272103	180988	173147	118973	139575	123859
7/07	407641	101699	28456	179199	272146	181165	173147	123633	142161	137690
7/08	407789	103317	29562	184082	275139	183226	188896	125658	143797	143075
7/09	408241	104745	29763	200259	277778	183423	206470	125855	145157	149292
7/10	414336	110268	30473	216194	279794	184271	227934	125998	145262	160623
7/11	418026	124227	30780	220377	283076	184284	230160	128097	146423	163410
7/12	425036	124413	31011	220652	283332	188840	230160	129103	146888	165164
7/13	431716	127213	32902	221004	283694	189248	230160	132243	147321	165678
7/14	432255	127622	33543	223007	284445	189373	230487	150063	148965	168611
7/15	437453	130001	34073	223145	284963	193683	230805	154357	149577	168615
7/16	442957	130281	34320	223942	285070	198918	230834	158343	150531	170082
7/17	446069	132976	34347	223965	288495	203128	240506	158753	151339	176557
7/18	453108	134232	34399	224110	294695	203708	247663	159120	160160	176560
7/19	461373	134838	34764	228473	297029	203828	248281	161539	165718	180302
7/20	463333	136024	34832	228505	297811	216494	248281	166953	172390	188773
7/21	464288	136048	35991	228549	301516	217235	248463	174660	176643	195234
7/22	468193	136245	36277	228973	301737	224153	258884	175132	180352	195957
7/23	480761	136283	37024	229425	306005	233148	263200	180576	180917	196102
7/24	485617	136321	38000	229563	309946	233199	263886	181152	183561	198608
7/25	488972	136358	39041	229661	313055	233997	264233	181523	184308	200248
7/26	491937	136395	41562	232090	315155	239898	265477	184160	184659	205762
7/27	492754	136404	42190	232481	322740	241192	267074	189693	185349	207793
7/28	493890	136410	42486	235393	327906	241797	271159	190433	188363	210800
7/29	496303	136411	45488	235945	332500	244413	275924	191881	190560	215627
7/30	498600	136415	46341	236220	333554	244464	278353	192176	191879	215756
7/31	499706	136415	47195	236386	333597	244464	278776	194303	193266	218253
8/01	500977	136422	47533	236386	337628	245070	280928	194883	193322	218640
8/02	501204	136422	47742	236386	339285	245251	280967	194916	193490	223067
8/03	501320	136422	47821	236873	344076	245790	281436	196034	194836	225699
8/04	501365	136422	48002	236891	352119	246149	282339	196260	194859	229632
8/05	501674	136422	48125	236978	355139	246159	282841	197498	194955	231870
8/06	501953	136422	48170	237027	356000	247678	283501	197737	195338	232010
8/07	502049	136422	48199	238881	356247	248181	283751	197997	196234	233364
8/08	502074	136422	48226	238902	356534	248181	284387	199330	196328	233653
8/09	502865	136422	48243	239319	357885	248326	284908	199847	196443	233785
8/10	503971	136422	48257	239386	358076	248329	285179	200071	196500	235599
8/11	504003	136422	48270	239751	358869	250305	285179	200296	197080	236789
8/12	505335	136427	48270	240053	359255	250348	285179	200421	197162	236836
8/13	505835	136427	48293	240132	360154	250467	285567	200585	197237	237434
8/14	506035	136427	48299	240159	360495	250467	285755	200585	197338	237820
8/15	506235	136443	48299	240252	360522	251024	285861	200970	198108	238320
8/16	506335	136462	48318	240260	360622	251347	285996	204010	198113	239133
8/17	506336	136466	48320	240271	360708	251347	286118	204831	198123	239506
8/18	506336	136483	48320	240273	360776	252004	286207	205098	198198	239610
8/19	506336	136502	48324	240326	360828	252015	286400	205211	198273	239763
8/20	506336	136521	48326	240348	360828	252029	286449	205846	198275	239809
8/21	506336	136526	48326	240480	360832	252029	286534	205877	198294	240093
8/22	506336	136529	48326	240648	360843	252337	286660	205928	198315	240222
8/23	506336	136535	48389	240722	361063	252506	286764	206035	198346	240413
8/24	506336	136539	48391	240744	361359	252584	287063	206038	198366	240493
8/25	506336	136550	48391	240950	361484	252698	287116	206060	198376	240505

-Continued-

Table 28. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	YEAR				1994
							1991	1992	1993		
8/26	506336	136553	48427	241231	361609	253045	287370	206119	198378	240590	
8/27	506336	136553	48461	241247	361734	253323	287427	206121	198387	240649	
8/28	506336	136553	48480	241373	361859	253358	287427	206125	198389	240669	
8/29	506336	136553	48520	241378	361878	253406	287457	206130	198399	240678	
8/30	506336	136553	48570	241485	361923	253428	287501	206155	198404	240683	
8/31	506336	136553	48577	241565	361927	253557	287591	206198	198407	240692	
9/01	506336	136553	48603	241604	361970	253597	287627	206200	198409	240694	
9/02	506336	136553	48700	241638	361977	253623	287653	206203	198411	240704	
9/03	506336	136553	48707	241647	361985	254228	287684	206205	198412	240707	
9/04	506336	136553	48864	241654	361992	254240	287691	206206	198412	240709	
9/05	506336	136553	48869	241658	362004	254540	287762	206253	198412	240713	
9/06	506336	136553	48878	241660	362007	254540	287763	206255	198412	240913	
9/07	506336	136553	48952	241713	362007	254540	288013	206406	198412	240913	
9/08	506336	136553	48956	241720	362007	254540	288013	206406	198412	240913	
9/09	506336	136553	48956	241720	362007	254540	288013	206406	198412	240913	
9/10	506336	136553	48956	241720	362007	254540	288013	206406	198412	240913	
9/11	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/12	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/13	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/14	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/15	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/16	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/17	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/18	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/19	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/20	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/21	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/22	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/23	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/24	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/25	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/26	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/27	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/28	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/29	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	
9/30	506336	136553	48956	241970	362007	254540	288013	206406	198412	240913	

Table 29. Dog Salmon cumulative escapement counts for chinook salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/31										
6/01										
6/02										
6/03										
6/04										
6/05										
6/06										
6/07										
6/08										
6/09										
6/10										
6/11										
6/12										
6/13										
6/14										
6/15										
6/16										
6/17	5	1	1	1	9	1	12			
6/18	7	1	1	5	11	10	31			
6/19	7	1	1	7	15	11	48	17		
6/20	7	37	1	7	15	44	73	36		
6/21	7	37	2	8	15	57	81	77		
6/22	10	44	2	8	15	57	81	96		
6/23	11	44	4	60	15	57	83	126		
6/24	13	45	5	107	15	57	1			
6/25	16	46	5	144	15	57	1	88	147	
6/26	67	58	6	159	15	61	3	93	149	
6/27	172	60	7	168	16	63	53	95	152	
6/28	212	60	7	191	21	66	66	96	167	
6/29	270	61	11	201	21	66	77	103	172	
6/30	288	137	15	204	21	66	86	116	181	
7/01	294	148	20	221	22	66	93	116	181	
7/02	294	159	22	225	22	66	95	117	181	
7/03	294	165	28	236	22	66	95	117	181	
7/04	296	169	33	248	22	66	95	117	181	
7/05	298	171	35	251	22	66	95	117	181	
7/06	298	174	38	253	22	66	95	117	181	
7/07	300	193	40	276	22	66	95	117	181	
7/08	300	195	43	278	22	66	95	117	181	
7/09	301	198	50	281	22	66	95	117	181	
7/10	306	204	55	288	22	66	95	117	181	
7/11	310	210	57	288	22	66	95	117	181	
7/12	312	211	64	288	22	66	95	117	181	
7/13	314	213	72	288	22	66	95	117	181	
7/14	314	213	73	288	22	66	95	117	181	
7/15	318	213	74	288	22	66	95	117	181	
7/16	319	213	78	289	22	66	95	117	181	
7/17	320	215	79	289	22	66	95	117	181	
7/18	324	218	80	289	22	66	95	117	181	
7/19	326	218	83	290	22	66	95	117	181	
7/20	326	220	87	291	22	66	95	117	181	
7/21	326	220	89	291	22	66	95	117	181	
7/22	330	220	90	292	22	66	95	117	181	
7/23	332	220	91	292	22	66	95	117	181	
7/24	332	220	97	292	22	66	95	117	181	
7/25	333	220	101	292	22	66	95	117	181	
7/26	334	220	102	293	22	66	95	117	181	
7/27	334	221	102	293	22	66	95	117	181	
7/28	334	221	102	293	22	66	95	117	181	
7/29	334	221	102	293	22	66	95	117	181	
7/30	335	221	102	294	22	66	95	117	181	
7/31	335	221	102	295	22	66	95	117	181	
8/01	335	221	102	295	22	66	95	117	181	
8/02	335	221	102	295	22	66	95	117	181	
8/03	336	221	102	295	22	66	95	117	181	
8/04	336	221	102	295	22	66	95	117	181	
8/05	336	221	102	295	22	66	95	117	181	
8/06	336	221	102	295	22	66	95	117	181	
8/07	337	221	102	297	22	66	95	117	181	
8/08	337	221	102	297	22	66	95	117	181	
8/09	338	221	102	297	22	66	95	117	181	
8/10	338	221	102	297	22	66	95	117	181	
8/11	338	221	102	298	22	66	95	117	181	
8/12	340	221	102	300	22	66	95	117	181	
8/13	340	221	102	300	22	66	95	117	181	
8/14	340	221	102	301	22	66	95	117	181	
8/15	340	221	102	301	22	66	95	117	181	
8/16	340	221	102	301	22	66	95	117	181	

-Continued-

Table 29. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/17	340	221	103	301	156	269	281	265	335	385
8/18	340	221	103	301	156	269	281	265	336	385
8/19	340	221	103	301	156	270	281	265	337	385
8/20	340	221	103	301	156	270	281	265	337	385
8/21	340	221	103	301	156	270	281	265	337	385
8/22	340	221	103	301	156	270	282	265	337	385
8/23	340	221	103	301	156	270	282	265	337	385
8/24	340	221	103	301	156	270	282	265	337	385
8/25	340	221	103	301	156	270	282	265	337	385
8/26	340	221	103	302	156	270	282	265	337	385
8/27	340	221	103	302	156	270	282	265	337	385
8/28	340	221	103	302	156	270	282	265	337	385
8/29	340	221	103	302	156	270	282	265	337	385
8/30	340	221	103	302	156	270	282	265	337	385
8/31	340	221	103	303	156	270	282	265	337	385
9/01	340	221	103	303	156	270	282	265	337	385
9/02	340	221	103	303	156	270	282	265	337	385
9/03	340	221	103	303	156	270	282	265	337	385
9/04	340	221	103	303	156	270	282	265	337	385
9/05	340	221	103	303	156	270	282	265	337	385
9/06	340	221	103	303	156	270	282	265	337	385
9/07	340	221	103	303	156	270	282	265	337	385
9/08	340	221	103	303	156	270	282	265	337	385
9/09	340	221	103	303	156	270	282	265	337	385
9/10	340	221	103	303	156	270	282	265	337	385
9/11	340	221	103	303	156	270	282	265	337	385
9/12	340	221	103	303	156	270	282	265	337	385
9/13	340	221	103	303	156	270	282	265	337	385
9/14	340	221	103	303	156	270	282	265	337	385
9/15	340	221	103	303	156	270	282	265	337	385
9/16	340	221	103	303	156	270	282	265	337	385
9/17	340	221	103	303	156	270	282	265	337	385
9/18	340	221	103	303	156	270	282	265	337	385
9/19	340	221	103	303	156	270	282	265	337	385
9/20	340	221	103	303	156	270	282	265	337	385
9/21	340	221	103	303	156	270	282	265	337	385
9/22	340	221	103	303	156	270	282	265	337	385
9/23	340	221	103	303	156	270	282	265	337	385
9/24	340	221	103	303	156	270	282	265	337	385
9/25	340	221	103	303	156	270	282	265	337	385
9/26	340	221	103	303	156	270	282	265	337	385
9/27	340	221	103	303	156	270	282	265	337	385
9/28	340	221	103	303	156	270	282	265	337	385
9/29	340	221	103	303	156	270	282	265	337	385
9/30	340	221	103	303	156	270	282	265	337	385

Table 30. Dog Salmon cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/20					9					
6/21					19					
6/22					217					
6/23					354					
6/24					520					19
6/25					638					35
6/26					733					36
6/27	1				1215					136
6/28	75				1433					181
6/29	258				2781					222
6/30	535				3334		4			237
7/01	815				4131		93			256
7/02	854	3			6332		98			509
7/03	1012	9			7767		98			724
7/04	1042	12			10631		98			939
7/05	1249	13			13145		98			1226
7/06	1306	22			14215		98			2663
7/07	1900	24			15106		98	4		3686
7/08	2159	80			22118		214	6		4627
7/09	2335	160			25082		331	7		5756
7/10	2450	294			28477		851	8		6046
7/11	2832	462			36959		883	10		7457
7/12	3110	596			48698		883	12		8516
7/13	3516	774			52272		883	13		9146
7/14	3636	948			57044		888	17		11556
7/15	5985	1171			60960		1246	19		14032
7/16	8515	1397			61454		1303	19		17302
7/17	10922	1497			68466		1745	21		18600
7/18	17263	1676			76538		2487	24		27890
7/19	31225	2257			98275		2669	27		28630
7/20	44882	2369			107733		2669	30		36789
7/21	51148	3897			114808		2777	33		44580
7/22	56838	4486			118387		8657	33		59778
7/23	65542	6516			139806		27907	48		60849
7/24	70320	7828			152704		31772	51		67897
7/25	72595	11334			163916		38801	51		81556
7/26	75831	17561			181066		44477	56		83562
7/27	77732	4	19130	3	190266		50258	73		87617
7/28	81677	5	24032	6	209102		54723	73		92669
7/29	85603	5	27305	6	235960	2	55514	77		95884
7/30	90265	5	33603	7	242291	3	57951	83	102701	2950
7/31	95475	5	41588	7	242514	3	64297	161	113753	3342
8/01	102438	7	43702	7	249598	11	79270	185	114797	3375
8/02	107951	7	45301	7	251180	14	81829	185	116299	3847
8/03	109984	119	46249	7	257183	14	85383	208	123481	4324
8/04	112117	120	49552	7	261768	14	89743	222	124018	4899
8/05	114419	123	50890	10	277881	14	92311	314	125952	15873
8/06	116181	123	51607	15	287702	22	94631	383	128722	17647
8/07	119885	128	52017	23	292081	22	95292	412	139451	19837
8/08	120685	699	52522	23	295043	22	96639	1285	140485	20192
8/09	124633	704	53179	44	302723	22	99137	1386	141585	20282
8/10	126232	744	53362	61	305339	22	103275	1529	142168	22971
8/11	126793	764	53662	1236	307441	25	103275	1608	143702	29658
8/12	129458	1803	53741	5662	308655	25	103275	1667	143998	29746
8/13	131208	2674	54193	7185	309609	30	107019	1820	144709	34343
8/14	132958	8001	54570	9037	310092	30	108490	1820	149684	40490
8/15	134708	17309	54607	9939	310423	62	108943	2198	152789	42647
8/16	136458	21357	55167	9983	311086	75	109946	5078	152870	44020
8/17	136626	24014	55246	10046	311704	75	110645	7386	152995	46057
8/18	136736	34212	55329	10118	312272	76	110902	7876	155495	46226
8/19	136864	40574	55438	11745	312500	85	111786	8379	158995	46923
8/20	136942	52412	55470	12068	312540	122	111957	10617	159026	46959
8/21	137134	62993	55513	13421	312589	122	112098	10715	159236	48449
8/22	137283	84591	55531	15588	312701	323	112477	10915	159369	49097
8/23	137382	93426	55648	16357	313379	421	112615	12241	159649	50234
8/24	137452	104387	55680	16561	313779	458	113093	12306	159855	54594
8/25	137515	105149	55707	23096	314079	669	113237	12830	160014	54626
8/26	137621	115068	55772	24910	314379	949	113482	13911	160067	63059
8/27	137709	118917	55820	25251	314679	1260	113559	14189	160250	63727
8/28	137725	125968	55844	26979	314979	1343	113559	14268	160331	64447
8/29	137772	128526	55857	27177	315038	1593	113627	14519	160585	66577
8/30	137801	132489	55878	29474	315160	1784	113685	15231	160785	67892
8/31	137811	136289	55891	31968	315193	2096	113790	16037	160885	69603
9/01	137828	138659	55898	33693	315395	2255	113804	16252	160965	70009
9/02	137834	141167	55909	36791	315455	2352	113823	16378	161030	71422
9/03	137845	144074	55924	37379	315492	2676	113862	16697	161075	72150
9/04	137846	146441	55937	37702	315529	2718	113880	16858	161105	72638
9/05	137851	147194	55942	38379	315547	4718	113956	16981	161105	72903

-Continued-

Table 30. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	YEAR
										1994
9/06	137855	149194	55950	39193	315559	4718	113958	17046	161105	82903
9/07	137855	149194	55989	41716	315559	4718	114158	19306	161105	82903
9/08	137864	149194	55991	42815	315559	4718	114158	19306	161205	82903
9/09	137868	149194	55993	42972	315559	4718	114158	19306	161255	82903
9/10	137869	149194	55993	43489	315559	4718	114158	19306	161255	82903
9/11	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/12	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/13	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/14	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/15	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/16	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/17	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/18	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/19	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/20	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/21	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/22	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/23	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/24	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/25	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/26	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/27	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/28	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/29	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903
9/30	141869	149194	55993	59489	315559	4718	114158	19306	161255	82903

Table 31. Dog Salmon cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/28				1						
7/29				1						
7/30				1						
7/31				1						
8/01				1						
8/02				1						
8/03				1						
8/04				1	1					
8/05				1	2					1
8/06				1	4					1
8/07				1	5					3
8/08	1	3		1	7				6	3
8/09	3	3		1	10				6	3
8/10	3	3		1	10				6	3
8/11	3	3		4	12				9	19
8/12	6	35		13	12				11	44
8/13	18	50		18	20				18	45
8/14	31	58	7	21	28				43	79
8/15	43	151	7	22	28	12			205	121
8/16	56	182	8	22	38	17	18		33	175
8/17	61	210	11	24	48	17	49		33	230
8/18	63	503	11	24	54	107	58		34	279
8/19	64	753	18	33	66	144	105		49	282
8/20	67	1647	27	37	69	163	124		69	285
8/21	236	2038	27	98	70	163	133		71	287
8/22	324	2600	27	124	82	408	187		93	396
8/23	341	2797	46	174	585	445	228		97	415
8/24	366	3456	63	177	831	482	573		263	502
8/25	382	3582	70	708	1075	586	664		283	503
8/26	455	4132	181	845	1319	1031	1255		365	779
8/27	539	4453	284	870	1563	1537	1761		552	812
8/28	544	4802	513	1144	1806	1718	1761		583	829
8/29	785	4894	673	1151	1917	2007	2054		791	870
8/30	1017	5042	702	1192	2296	2055	2300		941	879
8/31	1176	5177	807	1390	2350	2151	2756		1091	890
9/01	1417	5243	993	1415	3765	2189	2903		3785	894
9/02	1423	5325	1005	1772	4310	2220	3211		1366	918
9/03	1479	5367	1747	1846	4542	3131	3411		1491	921
9/04	1496	5383	2012	1869	4973	3184	3599		2391	940
9/05	1536	5384	2184	1884	5420	6484	4422		5006	944
9/06	1661	5394	2527	1921	5668	6484	4433		5234	4944
9/07	1662	5394	4949	2165	5668	6484	5158		7940	4944
9/08	2520	5394	5024	2235	5668	6484	5158		7940	4944
9/09	2560	5394	5219	2235	5668	6484	5158		7940	4944
9/10	2606	5394	5223	2243	5668	6484	5158		7940	4944
9/11	2656	5394	6223	3543	5668	6484	5158		7940	4944
9/12	2675	5394	6223	3543	5668	6484	5158		7940	4944
9/13	2684	5394	6223	3543	5668	6484	5158		7940	4944
9/14	3434	5394	6223	3543	5668	6484	5158		7940	4944
9/15	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/16	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/17	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/18	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/19	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/20	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/21	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/22	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/23	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/24	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/25	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/26	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/27	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/28	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/29	4000	5394	6223	3543	5668	6484	5158		7940	4944
9/30	4000	5394	6223	3543	5668	6484	5158		7940	4944

Table 32. Dog Salmon cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/11									2	
6/12							19		3	
6/13							19		4	3
6/14							26		5	7
6/15							33		10	9
6/16							33		10	10
6/17				1			33		10	15
6/18				1	240		33		16	17
6/19				1	470		35		17	21
6/20		1	1	1	859		35	89	17	25
6/21	1	2	1	1115	1	40	144	18	36	
6/22	1	2	1	1242	2	59	162	25	82	
6/23	1	4	101	1324	10	87	209	28	84	
6/24	18	1	6	204	1435	94	87	209	29	84
6/25	47	1	9	350	1443	285	98	211	40	111
6/26	165	5	15	410	1449	403	104	214	46	117
6/27	316	7	22	487	1472	424	121	223	76	198
6/28	422	7	25	629	1488	425	169	348	78	271
6/29	651	7	35	766	1571	454	203	448	96	276
6/30	871	126	45	1188	1651	454	223	451	97	282
7/01	1055	241	167	2478	1673	454	274	576	98	282
7/02	1081	287	215	3084	1853	457	275	667	185	288
7/03	1176	303	264	4226	1874	459	275	805	243	296
7/04	1341	320	288	4827	1959	466	275	840	291	310
7/05	1668	344	310	4867	2052	466	275	882	337	324
7/06	1824	350	388	4931	2086	469	275	885	453	364
7/07	2294	554	404	6214	2120	469	275	1032	492	402
7/08	2485	585	548	6801	2416	485	350	1340	530	412
7/09	2627	629	689	8956	2597	490	380	1440	604	440
7/10	3050	780	958	10227	2637	503	417	1583	607	496
7/11	3613	1419	1331	11155	2884	503	417	1799	676	536
7/12	3933	1440	1744	11665	3059	588	417	1838	738	559
7/13	4221	1638	2531	12085	3105	590	417	1947	763	573
7/14	4312	1674	3071	13298	3179	622	419	2504	815	612
7/15	5193	2501	3771	13451	3230	677	420	2698	872	614
7/16	5837	2535	5064	14799	3237	718	428	3048	932	684
7/17	6320	2646	6046	14846	3300	754	485	3208	1105	814
7/18	7612	4166	7119	14961	3348	755	883	3505	1314	815
7/19	8881	4302	8092	16272	3365	759	895	3712	1358	880
7/20	9197	4796	9172	16395	3387	922	895	4186	1536	900
7/21	9309	5251	11553	16677	3453	934	903	4600	1587	1030
7/22	9553	6918	12263	17507	3460	1055	1324	4758	1669	1045
7/23	9880	7293	13664	18058	3655	1173	1785	5500	1675	1046
7/24	10106	7668	14344	18143	3685	1181	1799	5661	1707	1065
7/25	10206	8043	15314	18172	3696	1189	1874	5712	1921	1082
7/26	10423	8418	15862	18714	3726	1436	2061	5946	1933	1097
7/27	10499	8541	15977	18982	3745	1445	2207	6047	1937	1103
7/28	10700	8643	16597	19128	3844	1453	2431	6074	1950	1108
7/29	10950	8701	16895	19218	4067	1462	2603	6199	1958	1135
7/30	11084	8749	17229	19272	4142	1462	2689	6244	1962	1135
7/31	11201	8753	17606	19314	4149	1462	2750	6632	1975	1135
8/01	11435	8810	17812	19328	4261	1466	2865	6649	1977	1135
8/02	11488	8815	17919	19333	4265	1468	2877	6649	1982	1139
8/03	11542	8970	18011	19436	4282	1469	2923	6662	1990	1144
8/04	11571	8973	18332	19447	4311	1469	2941	6666	1995	1149
8/05	11609	8978	18462	19455	4324	1469	2973	6688	1996	1155
8/06	11635	8979	18491	19455	4344	1469	2997	6694	2000	1155
8/07	11676	8986	18530	19516	4352	1469	3000	6704	2013	1164
8/08	11682	8993	18617	19516	4366	1469	3036	6708	2020	1164
8/09	11704	8995	18718	19517	4400	1476	3056	6712	2020	1165
8/10	11710	8997	18745	19517	4413	1476	3074	6713	2021	1171
8/11	11712	8997	18767	19524	4421	1489	3074	6715	2021	1175
8/12	11713	9001	18781	19532	4427	1489	3074	6718	2021	1175
8/13	11713	9003	18809	19535	4440	1489	3103	6718	2022	1182
8/14	11713	9007	18825	19538	4445	1489	3108	6718	2022	1184
8/15	11713	9015	18825	19538	4445	1489	3112	6719	2023	1184
8/16	11713	9018	18842	19538	4445	1489	3112	6725	2023	1185
8/17	11713	9018	18848	19539	4447	1489	3115	6727	2023	1185
8/18	11713	9021	18852	19540	4453	1491	3120	6728	2025	1185
8/19	11716	9024	18855	19543	4456	1491	3121	6728	2027	1185
8/20	11717	9028	18857	19543	4456	1491	3125	6732	2027	1185
8/21	11721	9032	18857	19543	4456	1491	3126	6734	2028	1186
8/22	11721	9036	18857	19546	4457	1493	3132	6737	2028	1186
8/23	11721	9043	18861	19548	4466	1495	3132	6743	2028	1189
8/24	11722	9049	18861	19549	4477	1498	3144	6743	2031	1192
8/25	11722	9052	18861	19562	4477	1499	3145	6744	2032	1192
8/26	11722	9067	18864	19577	4477	1499	3147	6761	2037	1224
8/27	11724	9068	18866	19579	4477	1502	3150	6763	2042	1227

-Continued-

Table 32. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/28	11724	9071	18869	19614	4502	1505	3150	6763	2042	1230
8/29	11726	9078	18873	19614	4507	1505	3151	6766	2045	1231
8/30	11732	9085	18873	19699	4531	1506	3151	6769	2095	1241
8/31	11737	9094	18875	19817	4537	1506	3151	6795	2115	1245
9/01	11744	9102	18879	19866	4568	1506	3151	6800	2117	1257
9/02	11745	9113	18888	19914	4601	1506	3153	6802	2118	1264
9/03	11750	9120	18891	19937	4620	1512	3153	6805	2133	1267
9/04	11752	9129	18892	19955	4645	1520	3156	6809	2158	1270
9/05	11753	9134	18894	19959	4685	6520	3161	6815	2158	1274
9/06	11755	9134	18900	19974	4690	6520	3162	6819	2158	3274
9/07	11755	9134	18929	20019	4690	6520	3277	7419	2158	4274
9/08	11763	9134	18935	20048	4690	6520	3277	8419	2158	4274
9/09	11765	9134	18940	20050	4690	6520	3277	8419	2158	4274
9/10	11766	9134	18941	20055	4690	6520	3277	8419	2158	4274
9/11	11766	9134	29041	20680	4690	6520	3277	8419	2158	4274
9/12	11768	9134	29041	30680	4690	6520	3277	8419	2158	4274
9/13	11768	9134	29041	30680	4690	6520	3277	8419	2158	4274
9/14	11768	9134	29041	30680	4690	6520	3277	8419	2158	4274
9/15	11768	9134	29041	30680	4690	6520	3277	8419	2158	4274
9/16	11768	9134	29041	30680	4690	6520	3277	8419	2158	4274
9/17	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/18	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/19	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/20	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/21	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/22	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/23	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/24	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/25	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/26	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/27	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/28	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/29	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274
9/30	11768	9134	29041	30680	4690	6520	3277	8419	4158	4274

Table 33. Dog Salmon cumulative escapement counts for steelhead down, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/31										
6/01										
6/02										
6/03										
6/04										
6/05										
6/06										
6/07										
6/08										
6/09										
6/10										
6/11										
6/12										
6/13										
6/14										
6/15										
6/16										
6/17										
6/18										
6/19										
6/20										
6/21										
6/22										
6/23										
6/24										
6/25										
6/26										
6/27										
6/28										
6/29										
6/30										
7/01										
7/02										
7/03										
7/04										
7/05										
7/06										
7/07										
7/08										
7/09										
7/10										
7/11										
7/12										
7/13										
7/14										
7/15										
7/16										
7/17										
7/18										
7/19										
7/20										
7/21										
7/22										
7/23										
7/24										
7/25										
7/26										
7/27										
7/28										
7/29										
7/30										
7/31										
8/01										
8/02										
8/03										
8/04										
8/05										
8/06										
8/07										
8/08										
8/09										
8/10										
8/11										
8/12										
8/13										
8/14										
8/15										
8/16										

-Continued-

Table 33. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/17	239	270	384	179	103	452	118	110	184	221
8/18	239	270	384	179	103	453	118	110	184	221
8/19	239	270	384	179	103	453	118	110	184	221
8/20	239	270	384	179	103	454	118	110	184	221
8/21	239	270	384	179	103	454	118	110	184	221
8/22	239	270	384	179	103	455	118	110	184	221
8/23	239	270	384	179	103	455	118	110	184	221
8/24	239	270	384	179	103	455	118	110	184	221
8/25	239	270	384	180	103	455	118	110	184	221
8/26	239	270	384	180	103	455	118	110	184	221
8/27	239	270	384	180	103	455	118	110	184	221
8/28	239	270	384	180	103	455	118	110	184	221
8/29	239	270	384	180	103	456	118	110	184	221
8/30	239	270	385	180	103	456	118	110	184	221
8/31	239	270	385	180	103	456	118	110	184	221
9/01	239	270	385	180	103	456	118	110	184	221
9/02	239	270	385	180	103	457	118	110	184	221
9/03	239	270	385	180	103	457	118	110	184	221
9/04	239	270	385	180	103	457	118	110	184	221
9/05	239	270	385	180	103	457	118	110	184	221
9/06	239	270	385	180	103	457	118	110	184	221
9/07	239	270	385	180	103	457	124	110	184	221
9/08	239	270	385	180	103	457	124	110	184	221
9/09	239	270	385	180	103	457	124	110	184	221
9/10	239	270	385	180	103	457	124	110	184	221
9/11	239	270	385	180	103	457	124	110	184	221
9/12	239	270	385	180	103	457	124	110	184	221
9/13	239	270	385	180	103	457	124	110	184	221
9/14	239	270	385	180	103	457	124	110	184	221
9/15	239	270	385	180	103	457	124	110	184	221
9/16	239	270	385	180	103	457	124	110	184	221
9/17	239	270	385	180	103	457	124	110	184	221
9/18	239	270	385	180	103	457	124	110	184	221
9/19	239	270	385	180	103	457	124	110	184	221
9/20	239	270	385	180	103	457	124	110	184	221
9/21	239	270	385	180	103	457	124	110	184	221
9/22	239	270	385	180	103	457	124	110	184	221
9/23	239	270	385	180	103	457	124	110	184	221
9/24	239	270	385	180	103	457	124	110	184	221
9/25	239	270	385	180	103	457	124	110	184	221
9/26	239	270	385	180	103	457	124	110	184	221
9/27	239	270	385	180	103	457	124	110	184	221
9/28	239	270	385	180	103	457	124	110	184	221
9/29	239	270	385	180	103	457	124	110	184	221
9/30	239	270	385	180	103	457	124	110	184	221

Table 34. Dog Salmon cumulative escapement counts for steelhead up, 1985-1994.

DAY	1985	1986	1987	1988	1989	YEAR		
						1990	1991	1993
8/14						1		
8/15		4				1	1	1
8/16		6				1	1	1
8/17		8				1	1	1
8/18		12				1	1	1
8/19		13				1	1	1
8/20		14				1	1	1
8/21		14				1	1	1
8/22		14				2	1	1
8/23		15				2	1	1
8/24		16				3	2	2
8/25		16				3	3	3
8/26		16				3	3	5
8/27	2	17				3	3	5
8/28	2	17		2	1	3	6	
8/29	10	19		2	1	3	8	
8/30	13	19		5	2	3	8	
8/31	15	19		5	2	3	8	
9/01	18	21		5	2	1	3	8
9/02	18	21		7	2	1	3	8
9/03	18	21	2	7	3	1	3	8
9/04	18	23	3	7	12	2	1	8
9/05	18	23	4	7	17	2	1	8
9/06	21	23	5	9	23	2	1	8
9/07	21	23	10	12	23	2	1	8
9/08	26	23	13	13	23	2	1	8
9/09	28	23	16	13	23	2	1	8
9/10	28	23	16	13	23	2	1	8
9/11	29	23	16	13	23	2	1	8
9/12	30	23	16	13	23	2	1	8
9/13	30	23	16	13	23	2	1	8
9/14	30	23	16	13	23	2	1	8
9/15	30	23	16	13	23	2	1	8
9/16	30	23	16	13	23	2	1	8
9/17	30	23	16	13	23	2	1	8
9/18	30	23	16	13	23	2	1	8
9/19	30	23	16	13	23	2	1	8
9/20	30	23	16	13	23	2	1	8
9/21	30	23	16	13	23	2	1	8
9/22	30	23	16	13	23	2	1	8
9/23	30	23	16	13	23	2	1	8
9/24	30	23	16	13	23	2	1	8
9/25	30	23	16	13	23	2	1	8
9/26	30	23	16	13	23	2	1	8
9/27	30	23	16	13	23	2	1	8
9/28	30	23	16	13	23	2	1	8
9/29	30	23	16	13	23	2	1	8
9/30	30	23	16	13	23	2	1	8

Table 35. Frazer Lake cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/31										
6/01										
6/02										
6/03										
6/04										
6/05										
6/06										
6/07										
6/08										
6/09										
6/10										
6/11										
6/12										
6/13										
6/14							117	4	244	
6/15							1074	7	3236	
6/16							3831	24	3434	655
6/17							4463	24	4208	2922
6/18							4844	32	6939	11610
6/19			1				5024	37	13874	15425
6/20		1	8	926			5236	41	25012	16031
6/21		8	19	10536			5512	41	26357	16386
6/22		8	23	24244			7506	5857	29003	17084
6/23		8	24	36961			8212	18077	29029	20190
6/24		9	32	52431			8898	34518	29255	21829
6/25		10	1142	76143	15		10226	37910	35811	22976
6/26		14	3569	115153	93		12819	39660	36716	32758
6/27	5	21	8966	151738	4155		14817	41041	36795	43550
6/28	44	29	13555	187448	31812		20442	49564	37765	48116
6/29	18353	41	17766	225418	69241		30816	53369	37799	56515
6/30	57364	44	28537	241631	80145		40844	55338	38309	59804
7/01	104169	58	41746	253009	94569		51248	56775	44126	61991
7/02	148970	8400	179	57551	263236	118721	72271	61317	44468	63446
7/03	185064	11292	1415	67647	270895	142124	87825	65592	47181	65725
7/04	220075	14302	3445	81366	278656	152852	113280	76026	49604	73404
7/05	250114	25010	4839	90514	280007	153821	128654	77954	51527	77743
7/06	266611	32178	5807	94145	280148	155332	137192	78882	51972	79996
7/07	273692	33578	6455	99702	281221	159017	141137	85232	59512	86064
7/08	294173	52136	8066	122863	296086	159794	145386	91441	64837	87516
7/09	330843	53441	9427	142197	301147	159925	152102	99475	73304	91927
7/10	359315	67688	10739	152919	304373	160603	166279	100596	82629	92646
7/11	390006	80824	12355	183518	307800	161403	178921	105941	84011	107695
7/12	398414	83158	15185	188747	308071	161744	188712	107849	84765	110241
7/13	403477	87397	20083	194902	309209	161853	189747	111372	87845	129396
7/14	404223	91712	21207	197287	309647	162165	190358	115707	91696	136053
7/15	405943	92643	22338	208388	312757	162851	190358	118066	108565	137380
7/16	406448	93997	23774	210492	313835	168445	190358	124736	114880	137987
7/17	407230	95845	24033	215965	314069	170206	190358	132381	127182	139461
7/18	410233	112479	24328	217532	315245	175503	190358	136562	130120	145947
7/19	411240	117199	25007	220780	317276	176439	190358	139841	131456	148687
7/20	416194	117717	25249	223218	318287	177077	190358	141749	132425	150825
7/21	416646	119653	25792	230501	319594	180369	190358	142352	140713	153384
7/22	421166	119762	27332	231574	320548	188316	190358	143755	148942	155408
7/23	431280	121732	28722	233388	322677	189153	190358	152357	152413	157690
7/24	442291	123054	30728	234269	323693	189481	190358	156502	156300	170535
7/25	455504	124797	34736	235293	326001	196237	190358	159669	158076	175429
7/26	461963	125157	36306	236238	327403	196513	190358	162085	161217	177983
7/27	467226	125419	37655	236913	329832	198147	190358	164536	163086	180663
7/28	469836	125821	38500	238815	331608	204196	190358	165641	164075	181783
7/29	473850	126083	38949	241084	334198	208719	190358	169818	166088	189730
7/30	476260	126202	39508	242548	338089	214031	190358	172643	168502	193309
7/31	478452	126260	39700	242983	342620	215584	190358	175738	170510	196607
8/01	480250	126317	39862	243124	344048	218077	190358	177719	171485	197795
8/02	481492	126364	40179	243359	344959	219027	190358	178535	173155	202992
8/03	482515	126430	40273	243410	345710	219797	190358	178853	174107	204256
8/04	482789	126441	40283	243685	347820	220011	190358	179119	174493	205302
8/05	483483	126444	40310	243916	352808	220485	190358	180997	175130	206071
8/06	483969	126451	40361	244002	356848	220588	190358	182082	175436	206071
8/07	484080	126472	40417	244136	358253	221199	190358	182726	175903	206071
8/08	484221	126483	40443	244668	359234	221595	190358	183006	176620	206071
8/09	484464	126491	40461	245215	359898	222026	190358	184717	177092	206071
8/10	484658	126498	40470	245544	360373	222099	190358	185178	177512	206071
8/11	484986	126500	40481	245820	360373	222237	190358	185628	177670	206071
8/12	485341	126500	40505	246130	360373	224532	190358	185825	178077	206071
8/13	485413	126500	40523	246357	360373	225613	190358	185825	178208	206071
8/14	485479	126504	40534	246568	360373	225960	190358	185825	178391	206071
8/15	485568	126510	40541	246675	360373	226760	190358	185825	178391	206071
8/16	485637	126511	40544	246704	360373	226960	190358	185825	178391	206071

-Continued-

Table 35. (page 2 of 2)

Table 36. Frazer Lake cumulative escapement counts for chinook salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/11										15
6/12										18
6/13										18
6/14										10
6/15										17
6/16										24
6/17										32
6/18										35
6/19										40
6/20										40
6/21										43
6/22										46
6/23										47
6/24										51
6/25										55
6/26										55
6/27										55
6/28										59
6/29	8	6	1	15	1	4	4	5	61	63
6/30	12	6	28	23	33	40	26	61	66	
7/01	17	9	1	32	36	54	30	72	75	
7/02	18	29	2	32	45	43	77	81	82	
7/03	26	30	12	39	51	85	68	76	78	
7/04	28	33	14	41	53	97	70	85	88	
7/05	36	42	14	45	54	97	86	91	93	
7/06	39	42	15	50	54	98	87	88	88	
7/07	39	45	17	63	55	99	90	90	93	
7/08	39	49	23	105	58	102	107	78	100	100
7/09	47	49	26	120	60	109	113	79	112	129
7/10	64	65	27	123	63	109	121	84	124	133
7/11	101	70	31	151	64	125	125	86	125	136
7/12	103	81	36	162	65	128	126	88	127	137
7/13	112	84	40	166	66	128	126	88	134	147
7/14	112	89	41	175	66	130	127	93	136	160
7/15	112	89	48	176	69	133	127	93	137	163
7/16	112	90	50	180	71	145	127	94	140	163
7/17	113	90	50	186	72	148	127	98	159	163
7/18	115	103	50	186	74	156	127	100	174	166
7/19	116	111	50	187	74	164	127	101	175	169
7/20	119	113	50	191	75	164	127	103	175	170
7/21	119	115	59	193	75	165	127	103	177	170
7/22	120	115	59	195	76	165	127	103	187	171
7/23	133	115	65	197	77	166	127	103	192	171
7/24	147	116	70	199	78	166	127	103	192	174
7/25	150	119	79	206	78	166	127	103	192	179
7/26	151	119	84	207	78	166	127	103	193	179
7/27	152	120	87	207	79	166	127	108	194	182
7/28	152	121	90	207	79	166	127	108	194	182
7/29	155	125	91	209	79	166	127	109	196	187
7/30	159	125	93	209	80	166	127	109	197	187
7/31	160	125	93	209	81	167	127	110	198	189
8/01	161	125	94	209	82	167	127	118	198	189
8/02	163	125	94	209	82	177	127	118	199	189
8/03	163	125	94	209	82	177	127	118	199	189
8/04	163	126	94	209	83	177	127	118	200	189
8/05	165	126	94	209	83	178	127	118	200	189
8/06	165	126	94	209	84	178	127	120	200	189
8/07	165	126	94	209	85	178	127	124	200	189
8/08	165	127	94	210	85	178	127	124	202	189
8/09	165	127	94	210	85	179	127	128	204	189
8/10	165	127	94	211	85	179	127	128	206	189
8/11	165	127	94	212	85	179	127	128	208	189
8/12	165	127	94	212	85	180	127	128	210	189
8/13	165	127	94	212	85	180	127	128	210	189
8/14	165	127	94	212	85	180	127	128	211	189
8/15	165	127	94	212	85	183	127	128	211	189
8/16	165	127	94	212	85	183	127	128	211	189
8/17	165	127	94	212	85	183	127	128	211	189
8/18	165	127	94	212	85	183	127	128	211	189
8/19	165	127	94	212	85	183	127	128	211	189
8/20	165	127	94	212	85	183	127	128	211	189
8/21	165	127	94	212	85	183	127	128	211	189
8/22	165	127	94	212	85	183	127	128	211	189
8/23	165	127	94	212	85	183	127	128	211	189
8/24	165	127	94	212	85	183	127	128	211	189
8/25	165	127	94	212	85	183	127	128	211	189
8/26	165	127	94	212	85	183	127	128	211	189
8/27	165	127	94	212	85	183	127	128	211	189

-Continued-

Table 36. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/28	165	127	94	212	85	183	127	128	211	189
8/29	165	127	94	212	85	183	127	128	211	189
8/30	165	127	94	212	85	183	127	128	211	189
8/31	165	127	94	212	85	183	127	128	211	189
9/01	165	127	94	212	85	183	127	128	211	189
9/02	165	127	94	212	85	183	127	128	211	189
9/03	165	127	94	212	85	183	127	128	211	189
9/04	165	127	94	212	85	183	127	128	211	189
9/05	165	127	94	212	85	183	127	128	211	189
9/06	165	127	94	212	85	183	127	128	211	189
9/07	165	127	94	212	85	183	127	128	211	189
9/08	165	127	94	212	85	183	127	128	211	189
9/09	165	127	94	212	85	183	127	128	211	189
9/10	165	127	94	212	85	183	127	128	211	189
9/11	165	127	94	212	85	183	127	128	211	189
9/12	165	127	94	212	85	183	127	128	211	189
9/13	165	127	94	212	85	183	127	128	211	189
9/14	165	127	94	212	85	183	127	128	211	189
9/15	165	127	94	212	85	183	127	128	211	189
9/16	165	127	94	212	85	183	127	128	211	189
9/17	165	127	94	212	85	183	127	128	211	189
9/18	165	127	94	212	85	183	127	128	211	189
9/19	165	127	94	212	85	183	127	128	211	189
9/20	165	127	94	212	85	183	127	128	211	189
9/21	165	127	94	212	85	183	127	128	211	189
9/22	165	127	94	212	85	183	127	128	211	189
9/23	165	127	94	212	85	183	127	128	211	189
9/24	165	127	94	212	85	183	127	128	211	189
9/25	165	127	94	212	85	183	127	128	211	189
9/26	165	127	94	212	85	183	127	128	211	189
9/27	165	127	94	212	85	183	127	128	211	189
9/28	165	127	94	212	85	183	127	128	211	189
9/29	165	127	94	212	85	183	127	128	211	189
9/30	165	127	94	212	85	183	127	128	211	189

Table 37. Frazer Lake cumulative escapement counts for pink salmon, 1985-1993.

DAY	YEAR			
	1985	1987	1989	1993
7/21	1			
7/22	1			
7/23	1			
7/24	1		1	
7/25	2	1	2	
7/26	4	2	2	
7/27	6	3	6	
7/28	9	4	6	
7/29	10	5	6	
7/30	16	6	6	
7/31	28	21	25	
8/01	47	28	114	
8/02	85	61	139	
8/03	136	64	185	
8/04	149	66	326	
8/05	230	70	369	
8/06	347	98	436	
8/07	382	124	471	2
8/08	416	145	489	9
8/09	450	161	506	9
8/10	493	180	516	11
8/11	530	187	516	11
8/12	544	206	516	13
8/13	560	238	516	13
8/14	581	259	516	14
8/15	610	275	516	14
8/16	629	285	516	14
8/17	640	285	516	14
8/18	641	285	516	14
8/19	641	285	516	14
8/20	641	285	516	14
8/21	641	285	516	14
8/22	641	285	516	14
8/23	641	285	516	14
8/24	641	285	516	14
8/25	641	285	516	14
8/26	641	285	516	14
8/27	641	285	516	14
8/28	641	285	516	14
8/29	641	285	516	14
8/30	641	285	516	14
8/31	641	285	516	14
9/01	641	285	516	14
9/02	641	285	516	14
9/03	641	285	516	14
9/04	641	285	516	14
9/05	641	285	516	14
9/06	641	285	516	14
9/07	641	285	516	14
9/08	641	285	516	14
9/09	641	285	516	14

-Continued-

Table 37. (page 2 of 2)

DAY	YEAR			
	1985	1987	1989	1993
9/10	641	285	516	14
9/11	641	285	516	14
9/12	641	285	516	14
9/13	641	285	516	14
9/14	641	285	516	14
9/15	641	285	516	14
9/16	641	285	516	14
9/17	641	285	516	14
9/18	641	285	516	14
9/19	641	285	516	14
9/20	641	285	516	14
9/21	641	285	516	14
9/22	641	285	516	14
9/23	641	285	516	14
9/24	641	285	516	14
9/25	641	285	516	14
9/26	641	285	516	14
9/27	641	285	516	14
9/28	641	285	516	14
9/29	641	285	516	14
9/30	641	285	516	14

Table 38. Frazer Lake cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR							
	1985	1986	1987	1988	1990	1992	1993	1994
6/25					1			
6/26					1			
6/27					1			
6/28					3			
6/29					9			1
6/30					11			1
7/01	2					12		1
7/02	2					12		1
7/03	3					25		2
7/04	4					37		2
7/05	4			1		38		2
7/06	4			1		38		2
7/07	5			1		47		2
7/08	5	1		1		63		2
7/09	9	1		1		99		2
7/10	9	1		1		102		2
7/11	10	1		1		109		2
7/12	11	1		3		110		2
7/13	12	1		3		123		2
7/14	12	1		3		157		2
7/15	12	1		3		196		2
7/16	12	1		3		243		2
7/17	12	2		4		267		2
7/18	12	3		4		304	1	2
7/19	12	4		4		319	1	2
7/20	14	4	2	4		333	1	2
7/21	14	5	3	5		337	1	3
7/22	14	5	4	5		342	1	3
7/23	19	5	4	5		359	1	3
7/24	22	5	4	5		364	1	3
7/25	22	5	4	5		403	1	3
7/26	23	5	4	5		417	1	3
7/27	23	5	4	5		423	1	3
7/28	23	6	4	6		425	1	3
7/29	23	6	4	6		466	1	3
7/30	23	6	4	6		481	1	3
7/31	24	7	4	6		498	1	3
8/01	24	7	4	6		502	1	3
8/02	25	7	4	6		503	1	3
8/03	25	8	4	6		503	1	3
8/04	25	8	4	6		503	1	3
8/05	25	8	4	6		505	1	3
8/06	25	8	4	6		505	1	3
8/07	25	8	4	6	2	506	1	3
8/08	25	9	4	6	2	506	1	3
8/09	25	9	4	6	2	510	1	3
8/10	25	9	5	6	4	510	1	3
8/11	25	9	5	6	5	510	1	3
8/12	25	9	5	6	5	510	1	3
8/13	25	9	5	6	5	510	1	3
8/14	25	9	5	6	5	510	1	3
8/15	25	9	5	6	5	510	1	3
8/16	25	9	5	6	5	510	1	3
8/17	25	9	5	6	5	510	1	3
8/18	25	9	5	6	5	510	1	3
8/19	25	9	5	6	5	510	1	3
8/20	25	9	5	6	5	510	1	3
8/21	25	9	5	6	5	510	1	3
8/22	25	9	5	6	5	510	1	3
8/23	25	9	5	6	5	510	1	3
8/24	25	9	5	6	5	510	1	3
8/25	25	9	5	6	5	510	1	3
8/26	25	9	5	6	5	510	1	3
8/27	25	9	5	6	5	510	1	3
8/28	25	9	5	6	5	510	1	3
8/29	25	9	5	6	5	510	1	3
8/30	25	9	5	6	5	510	1	3
8/31	25	9	5	6	5	510	1	3
9/01	25	9	5	6	5	510	1	3
9/02	25	9	5	6	5	510	1	3
9/03	25	9	5	6	5	510	1	3
9/04	25	9	5	6	5	510	1	3
9/05	25	9	5	6	5	510	1	3

-Continued-

Table 38. (page 2 of 2)

DAY	YEAR							
	1985	1986	1987	1988	1990	1992	1993	1994
9/06	25	9	5	6	5	510	1	3
9/07	25	9	5	6	5	510	1	3
9/08	25	9	5	6	5	510	1	3
9/09	25	9	5	6	5	510	1	3
9/10	25	9	5	6	5	510	1	3
9/11	25	9	5	6	5	510	1	3
9/12	25	9	5	6	5	510	1	3
9/13	25	9	5	6	5	510	1	3
9/14	25	9	5	6	5	510	1	3
9/15	25	9	5	6	5	510	1	3
9/16	25	9	5	6	5	510	1	3
9/17	25	9	5	6	5	510	1	3
9/18	25	9	5	6	5	510	1	3
9/19	25	9	5	6	5	510	1	3
9/20	25	9	5	6	5	510	1	3
9/21	25	9	5	6	5	510	1	3
9/22	25	9	5	6	5	510	1	3
9/23	25	9	5	6	5	510	1	3
9/24	25	9	5	6	5	510	1	3
9/25	25	9	5	6	5	510	1	3
9/26	25	9	5	6	5	510	1	3
9/27	25	9	5	6	5	510	1	3
9/28	25	9	5	6	5	510	1	3
9/29	25	9	5	6	5	510	1	3
9/30	25	9	5	6	5	510	1	3

Table 39. Upper Station cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/22				1						
5/23				6						
5/24				61						
5/25				61						
5/26				105						
5/27				138						
5/28			332	140						
5/29		948	150							5
5/30		1148	227						601	
5/31		1328	328	41					992	
6/01		1610	361	112			20		1789	208
6/02		1952	431	233	5	85			2620	311
6/03		2069	457	611	153	240			3528	482
6/04		2638	604	749	473	303			3675	802
6/05		2925	2063	814	1046	380			5331	848
6/06	166	125	2956	2683	968	2744	439	46	6231	974
6/07	1189	160	5058	5623	1151	4990	2652	135	8794	1346
6/08	2428	168	6346	11158	1303	7127	4285	210	10094	2588
6/09	2604	387	10481	12178	3270	9944	5721	322	10776	3166
6/10	4121	421	14233	14783	6518	13165	6620	1538	12692	3527
6/11	5041	1096	17214	14877	8293	13704	7037	3808	16221	3639
6/12	5555	8971	17993	15946	11306	14231	11611	4282	18425	3911
6/13	6789	13093	19971	18646	14852	17421	12088	4318	19229	4260
6/14	6806	14336	25906	24249	18997	17566	12611	4642	19750	4448
6/15	6922	17605	28368	25886	22449	17692	12994	5147	20075	9222
6/16	7014	20170	34190	26648	25746	17862	13336	7239	20111	12313
6/17	8300	34076	34949	27139	30452	19002	13787	9772	20156	15480
6/18	9752	56288	35664	28436	33209	20003	14372	9901	20271	17702
6/19	11264	62590	37365	30188	38649	22569	15841	10179	20354	19415
6/20	11967	67442	39170	32485	42681	22765	16688	11486	21657	19832
6/21	12454	74501	44824	32695	43314	27234	16804	11781	22285	20285
6/22	12754	74866	49560	34812	43656	35729	17506	11913	22416	21286
6/23	13244	77854	54349	36526	43996	42342	19035	12540	24890	22369
6/24	13695	78082	55813	41773	44111	45596	20177	12873	25009	22482
6/25	14629	79040	56733	46016	45126	48587	20738	12951	25193	22715
6/26	15387	80716	57631	49593	45694	49482	21909	13653	26205	27945
6/27	15807	81829	57770	49774	49699	49790	21928	14423	26242	29186
6/28	16647	83144	57859	50164	52060	49991	25113	14542	26337	30106
6/29	17396	84077	58609	50452	53975	50684	31395	14646	26514	30239
6/30	17690	86581	60701	50920	55202	51053	35754	14867	26685	31456
7/01	18221	88948	61006	51303	56718	51909	39940	15304	27823	31946
7/02	18753	90965	61770	51425	57768	52139	43173	15920	28643	32211
7/03	19122	91971	62029	51941	58198	52284	45300	16047	29311	32486
7/04	19244	93665	62266	52214	58752	52732	47496	16802	29831	32514
7/05	19382	94732	62406	52719	58882	52831	47610	17016	29836	33257
7/06	19468	95263	62522	54198	59829	52904	49223	17153	30046	34841
7/07	19606	95382	62665	54799	60342	53001	49395	17188	30049	35608
7/08	19639	96141	62834	55021	60439	53407	49477	17216	30065	36648
7/09	19680	96743	64717	55552	60763	53488	49500	17224	30102	36739
7/10	20065	97012	66654	55738	60854	53626	49512	17234	30163	37084
7/11	20757	97527	68509	55873	61121	53760	49623	17251	30312	37175
7/12	21168	99581	69182	56118	61934	53830	49661	17454	30384	37188
7/13	21754	99700	72141	56215	62065	53918	49673	17655	30446	37202
7/14	22153	99845	72823	56643	62585	53972	49678	17735	30474	37518
7/15	22361	99895	73634	56716	62770	54153	49725	17818	30490	37645
7/16	23180	99907	74006	56724	62809	54186	49761	17940	30522	37651
7/17	23404	99922	74295	56792	64283	54190	49784	18170	30576	37666
7/18	23795	99933	74421	57107	64477	54190	49798	18398	30711	37668
7/19	24863	99965	74747	57424	64487	54273	49800	18591	32273	37851
7/20	25064	100111	75365	57740	64489	55382	49862	18819	33228	39835
7/21	27408	100163	75921	58913	64582	56159	50026	19076	34852	40056
7/22	28007	100577	77057	59754	64712	56203	51178	19327	38384	40528
7/23	29814	101908	78130	59944	68558	56209	51566	19356	40310	40537
7/24	31340	102298	78672	60909	69343	56224	51569	19401	42941	40541
7/25	32187	103805	80830	61041	73047	56224	51572	19462	43672	40675
7/26	33594	103966	87444	62274	74127	58687	51587	20125	44232	43070
7/27	33716	104138	95299	62545	74576	61202	51594	20940	45052	43957
7/28	33844	104938	104411	70147	78191	65490	51652	25042	46313	45811
7/29	35144	106978	112966	81305	98204	66207	53607	26591	55786	47713
7/30	35964	109344	118632	92454	103743	66221	58506	26673	57393	49038
7/31	39017	111430	122941	100575	105865	71154	59909	26734	58782	49040
8/01	42930	112716	124111	110605	121664	73111	66168	26782	60089	49267
8/02	46482	116038	125526	112963	124010	73931	66255	27076	60796	50044
8/03	47545	119610	127358	119208	124956	74863	70604	31402	61829	59412
8/04	49927	120390	131368	124823	127706	75924	73965	32911	63305	64703
8/05	50476	120551	132634	130496	129544	77436	79372	35985	66235	70926
8/06	57038	121709	132982	135897	131127	78307	91961	41927	68749	77599
8/07	72478	124364	135749	139019	131817	79007	99067	47438	71269	77764

-Continued-

Table 39. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/08	75118	132958	138641	143024	132293	81938	103017	53824	72344	81096
8/09	93940	135514	142758	150123	133004	84945	105579	65013	73860	81285
8/10	104374	136643	150250	160537	134355	97396	108202	71219	77563	86799
8/11	117536	141269	154385	176927	135925	107443	116682	76145	88400	96307
8/12	136952	146270	157078	189198	136273	109386	130054	85374	96277	104820
8/13	161602	169616	159526	200607	140814	110939	146095	91155	107287	114895
8/14	181856	194100	161008	207134	146181	120329	149703	104644	108619	126294
8/15	194412	234157	162318	210408	151504	134517	151669	114899	112617	139882
8/16	203719	287075	162830	215434	159611	160318	152713	128080	116752	146772
8/17	212271	328855	163379	218936	163509	165764	154768	143106	122366	159382
8/18	229019	350661	163682	221120	164818	168966	156478	147310	124724	176912
8/19	250381	379916	169535	222490	166257	170581	162685	166864	141043	189446
8/20	275791	419231	172736	226108	173259	171207	173906	176264	146549	201626
8/21	287740	433811	175192	230212	182438	172641	192771	189312	154195	208163
8/22	301007	437602	176870	234156	187796	177240	214076	197693	162327	219074
8/23	318940	440801	177621	240780	198823	187266	217513	202701	167213	228537
8/24	326433	446164	178872	246031	202657	198111	220377	205435	174370	232053
8/25	337675	449204	180261	252416	215139	206465	225108	206528	178592	232431
8/26	344507	451190	181076	255451	219161	228891	237600	207997	181841	234958
8/27	354406	452308	181968	258560	235490	233127	245624	209050	184877	237361
8/28	365987	453753	182990	260255	249641	235815	250819	210077	188325	240019
8/29	379142	454610	184278	268521	260747	236614	256642	210508	192565	246029
8/30	389208	455371	185566	284313	261842	238018	265931	211118	195063	246198
8/31	394628	455846	188907	289450	261943	239057	275936	211677	198612	248098
9/01	402021	456909	192173	293307	264561	240621	281405	212292	202239	248476
9/02	406645	457833	195682	295383	269446	242183	285178	212720	206483	249998
9/03	411450	458083	199015	296131	272881	242213	286538	213167	210075	250479
9/04	416860	458825	207074	298698	275476	242458	287408	213374	212922	252291
9/05	420040	459483	215008	300080	275716	242519	287634	213580	215081	252897
9/06	421989	460076	217970	300804	279239	243481	289925	213846	217081	253067
9/07	424262	460617	220846	301545	280781	244845	290709	214558	217581	255047
9/08	430074	461216	225769	301873	281541	249972	291386	215080	219081	257243
9/09	431515	461585	227676	302000	283052	251403	292886	215156	221081	258320
9/10	432074	462540	228749	304349	285322	251906	292886	215182	222081	258820
9/11	432793	464035	230344	305360	285892	252885	292886	215500	222381	259320
9/12	433685	464744	230883	306560	286288	253426	292886	215601	222381	259320
9/13	434333	466385	230952	306560	286288	254446	292886	216159	222381	259320
9/14	435817	466385	231262	306560	286288	254446	292886	216620	222381	259320
9/15	435817	466385	231662	306560	286288	254446	292886	216926	222381	259320
9/16	435817	466385	231695	306560	286288	254446	292886	217061	222381	259320
9/17	435817	466385	232195	306560	286288	254446	292886	217248	222381	259320
9/18	435817	466385	232195	306560	286288	254446	292886	217488	222381	259320
9/19	435817	466385	232195	306560	286288	254446	292886	217543	222381	259320
9/20	435817	466385	232195	306560	286288	254446	292886	217563	222381	259320
9/21	435817	466385	232195	306560	286288	254446	292886	217643	222381	259320
9/22	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/23	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/24	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/25	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/26	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/27	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/28	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/29	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320
9/30	435817	466385	232195	306560	286288	254446	292886	218143	222381	259320

Table 40. Upper Station cumulative escapement counts for chinook salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/03										1
6/04										1
6/05										1
6/06										1
6/07										1
6/08										1
6/09										1
6/10										1
6/11										1
6/12										1
6/13										1
6/14						1				1
6/15						1				1
6/16						1				1
6/17						1				2
6/18						1				2
6/19						1				2
6/20						1				2
6/21						1				2
6/22						1				2
6/23						1				2
6/24						1				2
6/25						1				2
6/26						1				2
6/27						1				2
6/28						1				2
6/29						1				2
6/30	1					1				2
7/01	1					1				2
7/02	1					1				2
7/03	1					1				2
7/04	1					1				2
7/05	1					1				2
7/06	1					1				2
7/07	1					1				2
7/08	2					1				2
7/09	2					1				2
7/10	2					1				2
7/11	2					1				2
7/12	2					1				2
7/13	2					1				2
7/14	2					1				2
7/15	2					1				2
7/16	2					1				2
7/17	2					1				2
7/18	2					1				2
7/19	2					1				2
7/20	2					1				2
7/21	2					1				2
7/22	2					1				2
7/23	2					1				2
7/24	2				1	1				2
7/25	2				1	1				2
7/26	2				1	1				2
7/27	2				1	1				2
7/28	2				1	1				2
7/29	2				1	1				2
7/30	2				1	1				2
7/31	2				1	1	1			2
8/01	2				1	1	1			2
8/02	2				1	1	1			2
8/03	2				1	1	1			3
8/04	2				1	1	1			3
8/05	2				1	1	1			3
8/06	2				1	1	1			3
8/07	2		1		1	1	1			3
8/08	2		1		1	1	1			3
8/09	2		1		1	1	1			3
8/10	2		1		1	1	1			3
8/11	2		1		1	1	1			3
8/12	2		1		1	1	1			3
8/13	2		1		1	1	1		6	6
8/14	2		1		1	1	1			6
8/15	2		1		1	1	1			6
8/16	2		1		1	1	1			6
8/17	2		1		1	1	1			6
8/18	2	1	1	1	1	1	1		2	6
8/19	2	1	1	1	1	1	1	2	2	6

-Continued-

Table 40. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/20	2	1	1	1	1	1		2		6
8/21	2	1	1	1	1	1		2		6
8/22	2	1	1	1	1	1		2		6
8/23	2	1	1	1	1	1		2		6
8/24	2	1	1	1	1	1		2		6
8/25	2	1	1	1	1	1		2		6
8/26	2	1	1	1	1	1		2		6
8/27	2	1	1	1	1	1		2		6
8/28	2	1	1	1	1	1	3	2		6
8/29	2	1	1	1	1	1	4	2		6
8/30	2	1	1	1	1	1	4	2		6
8/31	2	1	1	1	1	1	4	2		6
9/01	2	1	1	1	1	1	4	2		6
9/02	2	1	1	1	1	1	4	2		6
9/03	2	1	1	1	1	1	4	3		6
9/04	2	1	1	1	1	1	11		1	6
9/05	2	1	1	1	1	1	4	11	1	6
9/06	2	1	1	1	1	1	4	19	1	6
9/07	2	1	1	1	1	1	4	28	1	6
9/08	2	1	1	1	1	1	4	28	1	6
9/09	2	1	1	1	1	1	4	28	1	6
9/10	2	1	1	1	1	1	4	28	1	6
9/11	2	1	1	1	1	1	4	28	1	6
9/12	2	1	1	1	1	1	4	28	1	6
9/13	2	1	1	1	1	1	4	28	1	6
9/14	2	1	1	1	1	1	4	28	1	6
9/15	2	1	1	1	1	1	4	28	1	6
9/16	2	1	1	1	1	1	4	28	1	6
9/17	2	1	1	1	1	1	4	28	1	6
9/18	2	1	1	1	1	1	4	28	1	6
9/19	2	1	1	1	1	1	4	28	1	6
9/20	2	1	1	1	1	1	4	28	1	6
9/21	2	1	1	1	1	1	4	28	1	6
9/22	2	1	1	1	1	1	4	28	1	6
9/23	2	1	1	1	1	1	4	28	1	6
9/24	2	1	1	1	1	1	4	28	1	6
9/25	2	1	1	1	1	1	4	28	1	6
9/26	2	1	1	1	1	1	4	28	1	6
9/27	2	1	1	1	1	1	4	28	1	6
9/28	2	1	1	1	1	1	4	28	1	6
9/29	2	1	1	1	1	1	4	28	1	6
9/30	2	1	1	1	1	1	4	28	1	6

Table 41. Upper Station cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/26					1					
6/27					1					
6/28					1					
6/29					1					
6/30	1				1		1		1	
7/01	1				1	2		1	1	2
7/02	1				1	2		1	1	2
7/03	1				2	2		1	1	2
7/04	1				2	2		1	1	2
7/05	1				2	2		1	1	3
7/06	1				2	2		1	1	3
7/07	1				2	2		1	1	5
7/08	1				2	2		1	1	5
7/09	1		1		2	2		1	1	5
7/10	2		1		2	2		1	1	5
7/11	2		2		3	2		1	1	5
7/12	2		2		3	2		1	1	5
7/13	4		2		3	2		1	1	5
7/14	5		2		3	2		1	1	5
7/15	5		2		3	2		1	1	5
7/16	6		2		3	2		1	1	5
7/17	6		2		7	2		1	1	5
7/18	6		6		7	2		1	1	5
7/19	6		6		7	2		16		5
7/20	7		10		7	3		18		5
7/21	8		10		7	3		19		5
7/22	10		10		7	1	6	20		7
7/23	10		13		19	1	9	1	22	7
7/24	13		13		23	1	9	1	42	7
7/25	16		17		30	1	9	1	47	8
7/26	18	2	40		33	8	9	1	52	18
7/27	18	3	46		34	12	9	1	54	28
7/28	19	3	51	1	42	12	10	1	59	63
7/29	26	8	59	2	94	12	20	1	73	98
7/30	26	11	61	2	98	12	26	1	80	125
7/31	31	12	69	2	100	12	31	1	91	125
8/01	33	12	71	2	117	13	41	1	96	153
8/02	35	13	72	2	122	13	46	1	102	175
8/03	35	14	74	3	132	13	56	1	108	558
8/04	35	14	82	3	142	13	68	1	115	1364
8/05	37	17	83	3	150	13	83	1	123	1785
8/06	46	29	84	4	161	13	110	6	138	2112
8/07	71	37	92	5	165	13	117	10	172	2150
8/08	71	69	96	6	166	13	128	23	192	2406
8/09	101	97	102	11	169	13	133	84	216	2407
8/10	104	118	112	12	194	21	136	88	295	2601
8/11	107	162	118	15	202	32	146	95	419	3358
8/12	122	205	121	16	208	33	152	147	636	4498
8/13	177	332	130	18	227	33	160	190	826	5889
8/14	196	397	131	21	250	35	165	273	883	7261
8/15	202	499	136	21	255	54	166	419	1415	8186
8/16	214	561	141	25	271	270	166	600	1794	8704
8/17	227	625	144	31	277	282	170	705	2625	9620
8/18	237	682	146	37	285	287	170	751	2766	10499
8/19	253	707	149	40	288	294	170	1439	3475	11085
8/20	257	752	154	51	306	299	173	2048	4408	11457
8/21	269	792	157	57	318	304	175	2349	5812	11936
8/22	283	851	164	62	328	314	192	2667	7396	12651
8/23	315	879	170	82	348	359	200	3282	8422	13029
8/24	326	935	180	97	360	451	232	3388	9304	13151
8/25	373	1015	183	180	381	527	257	3513	10626	13173
8/26	395	1158	190	188	390	584	287	3762	11234	13378
8/27	433	1179	199	198	425	608	312	4018	12589	13521
8/28	508	1205	205	204	441	631	333	4210	14271	13589
8/29	618	1225	212	227	476	642	344	4278	15400	13666
8/30	675	1248	222	244	495	667	369	4380	16387	13681
8/31	711	1277	242	253	497	715	413	4436	18267	13750
9/01	750	1293	261	260	558	797	463	4506	19160	13784
9/02	779	1303	283	273	584	828	486	4558	20185	13800
9/03	814	1311	312	276	603	852	496	4588	20771	13823
9/04	832	1329	450	290	625	868	506	4612	21342	13866
9/05	869	1346	478	314	629	873	514	4633	21544	13915
9/06	881	1348	496	341	651	890	586	4645	21644	13924
9/07	887	1362	512	373	691	900	683	4664	21669	13968
9/08	895	1381	539	410	705	926	763	4685	21744	13989
9/09	904	1387	573	438	729	936	763	4689	21794	13996
9/10	906	1398	587	513	742	942	763	4691	21819	14000
9/11	908	1405	594	544	752	948	763	4697	21829	14000

-Continued-

Table 41. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/12	914	1415	598	894	754	948	763	4706	21829	14000
9/13	919	1420	601	894	754	948	763	4722	21829	14000
9/14	930	1425	602	894	754	948	763	4733	21829	14000
9/15	935	3675	609	894	754	948	763	4743	21829	14000
9/16	935	3675	610	894	754	948	763	4747	21829	14000
9/17	935	3675	1010	894	754	948	763	4754	21829	14000
9/18	935	3675	1010	894	754	948	763	4769	21829	14000
9/19	935	3675	1010	894	754	948	763	4771	21829	14000
9/20	935	3675	1010	894	754	948	763	4771	21829	14000
9/21	935	3675	1010	894	754	948	763	4771	21829	14000
9/22	935	3675	1010	894	754	948	763	4771	21829	14000
9/23	935	3675	1010	894	754	948	763	4771	21829	14000
9/24	935	3675	1010	894	754	948	763	4771	21829	14000
9/25	935	3675	1010	894	754	948	763	4771	21829	14000
9/26	935	3675	1010	894	754	948	763	4771	21829	14000
9/27	935	3675	1010	894	754	948	763	4771	21829	14000
9/28	935	3675	1010	894	754	948	763	4771	21829	14000
9/29	935	3675	1010	894	754	948	763	4771	21829	14000
9/30	935	3675	1010	894	754	948	763	4771	21829	14000

Table 42. Upper Station cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/18										1
7/19										1
7/20										1
7/21										1
7/22										1
7/23										1
7/24										1
7/25										1
7/26										1
7/27										2
7/28										2
7/29										2
7/30										2
7/31										2
8/01							2			2
8/02						5				3
8/03						7				4
8/04						9				5
8/05						11			1	5
8/06		1				12			2	6
8/07		1			1	12			2	6
8/08		7			10	15			2	9
8/09	1	10			15	18			2	12
8/10	1	13			19	28		2	2	33
8/11	1	21	1	21	34	40	7	15	3	67
8/12	3	29	1	24	35	40	22	23	7	97
8/13	3	35	2	25	3	119	24	43	10	115
8/14	9	40	3	28	3	318	24	53	14	130
8/15	23	61	3	29	13	445	24	99	61	162
8/16	40	83	4	33	17	495	26	145	96	194
8/17	52	92	5	38	28	519	31	158	301	265
8/18	82	119	9	41	29	548	44	434	373	305
8/19	148	142	15	44	31	558	44	434	803	372
8/20	189	213	20	50	64	558	56	535	1033	490
8/21	223	244	24	82	101	569	89	670	1128	636
8/22	352	256	30	204	118	722	102	974	1293	875
8/23	507	264	30	483	149	889	106	1223	1394	1110
8/24	581	282	39	649	181	968	125	1315	1564	1175
8/25	649	307	50	852	415	1093	148	1394	1644	1191
8/26	692	411	65	925	503	1246	265	1653	1765	1221
8/27	865	532	74	1056	772	1308	353	1862	2166	1317
8/28	1060	681	81	1110	854	1380	428	2005	2459	1700
8/29	1492	799	98	1534	1049	1425	511	2049	2738	2044
8/30	1750	975	115	2079	1071	1539	635	2128	2928	2061
8/31	1908	1082	181	2227	1073	1571	747	2358	3159	2314
9/01	2085	1248	224	2300	1277	1622	878	2611	3591	2415
9/02	2233	1335	308	2416	1478	2649	1106	3013	4204	2635
9/03	2409	1353	429	2455	1707	2701	1340	3415	4765	2726
9/04	2536	1435	1096	2599	1943	2844	1639	3559	5240	3076
9/05	2654	1496	1316	2842	2008	2883	1937	3812	5555	3266
9/06	2773	1559	1432	2967	2503	3072	2537	4029	5855	3356
9/07	2804	1627	1754	3037	2804	3181	2750	4593	5905	3768
9/08	3093	1774	2059	3065	2985	4425	4250	5097	6105	4193
9/09	3150	1869	2233	3082	3873	5045	4250	5173	6355	4436
9/10	3205	1951	2339	3201	4486	5158	4250	5192	6505	4636
9/11	3315	2113	2498	3313	4895	5963	4250	5390	6580	4836
9/12	3401	2199	2505	3813	5319	6487	4250	5425	6580	4836
9/13	3444	2469	2505	3813	5319	7467	4250	5567	6580	4836
9/14	3664	2469	2506	3813	5319	7467	4250	5673	6580	4836
9/15	4314	2469	2510	3813	5319	7467	4250	5842	6580	4836
9/16	4314	2469	2510	3813	5319	7467	4250	5947	6580	4836
9/17	4314	2469	2560	3813	5319	7467	4250	6158	6580	4836
9/18	4314	2469	2560	3813	5319	7467	4250	6358	6580	4836
9/19	4314	2469	2560	3813	5319	7467	4250	6494	6580	4836
9/20	4314	2469	2560	3813	5319	7467	4250	6598	6580	4836
9/21	4314	2469	2560	3813	5319	7467	4250	6679	6580	4836
9/22	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/23	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/24	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/25	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/26	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/27	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/28	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/29	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836
9/30	4314	2469	2560	3813	5319	7467	4250	7179	6580	4836

Table 43. Upper Station cumulative escapement counts for chum salmon, 1984-1994.

DAY	YEAR							
	1984	1987	1988	1989	1990	1992	1993	1994
7/12								1
7/13								1
7/14	1							1
7/15	1							1
7/16	1							1
7/17	1							1
7/18	1							1
7/19	1			1				1
7/20	1			1				1
7/21	1		1	1				1
7/22	1	1	1	1				1
7/23	1	1	1	1				1
7/24	1	1	1	1				1
7/25	1	1	1	1				1
7/26	1	1	1	1				1
7/27	1	1	1	1				1
7/28	1	1	1	1				1
7/29	1	1	1	1	1			3
7/30	1	1	1	1	1			3
7/31	1	1	1	1	1			3
8/01	1	1	1	1	1			3
8/02	1	1	1	1	1			3
8/03	1	1	1	1	1			3
8/04	1	1	1	1	1			3
8/05	1	1	1	1	1			3
8/06	1	1	1	1	1			3
8/07	1	1	1	1	1			3
8/08	1	1	1	1	1			3
8/09	1	1	1	1	1			3
8/10	1	1	1	1	1			3
8/11	1	1	1	1	1	2		3
8/12	1	1	1	1	1	2		3
8/13	1	1	1	1	1	2		3
8/14	1	1	1	1	1	2		3
8/15	1	1	1	1	1	2		3
8/16	1	1	1	1	1	2		3
8/17	1	1	1	1	1	2		2
8/18	1	1	1	1	1	2		2
8/19	1	1	1	1	1	2		2
8/20	1	1	1	1	1	2		2
8/21	1	1	1	1	1	2		2
8/22	1	1	1	1	1	2		2
8/23	1	1	1	1	1	2		2
8/24	1	1	1	1	1	2		2
8/25	1	1	1	1	1	2		2
8/26	1	1	1	1	1	2		2
8/27	1	1	1	1	1	2		2
8/28	1	1	1	1	1	2		2
8/29	1	1	1	1	1	2		2
8/30	1	2	1	1	1	2		2
8/31	1	2	1	1	1	2		2
9/01	1	2	1	1	1	2		2
9/02	1	2	1	1	1	2		2
9/03	1	2	1	1	1	2		2
9/04	1	2	1	1	1	2		2
9/05	1	2	1	1	1	2		2
9/06	1	2	1	1	1	2		2
9/07	1	2	2	1	1	2		2
9/08	1	2	3	1	2	2		2
9/09	1	2	3	1	2	2		2
9/10	1	2	3	1	2	2		2
9/11	1	2	3	1	2	2		2
9/12	1	2	3	1	2	2		2
9/13	1	2	3	1	2	2		2

-Continued-

Table 43. (page 2 of 2)

DAY	YEAR							
	1984	1987	1988	1989	1990	1992	1993	1994
9/14	1	2	3	1	2	3	3	2
9/15	1	2	3	1	2	3	3	2
9/16	1	2	3	1	2	3	3	2
9/17	1	2	3	1	2	3	3	2
9/18	1	2	3	1	2	3	3	2
9/19	1	2	3	1	2	3	3	2
9/20	1	2	3	1	2	3	3	2
9/21	1	2	3	1	2	3	3	2
9/22	1	2	3	1	2	3	3	2
9/23	1	2	3	1	2	3	3	2
9/24	1	2	3	1	2	3	3	2
9/25	1	2	3	1	2	3	3	2
9/26	1	2	3	1	2	3	3	2
9/27	1	2	3	1	2	3	3	2
9/28	1	2	3	1	2	3	3	2
9/29	1	2	3	1	2	3	3	2
9/30	1	2	3	1	2	3	3	2

Table 44. Upper Station cumulative escapement counts for steelhead down, 1989-1994.

DAY	YEAR				
	1989	1990	1991	1992	1993
6/03		1			
6/04		1			
6/05		1			
6/06		1			
6/07		1			
6/08		1			
6/09		1			
6/10		1			1
6/11		1			1
6/12		1			2
6/13		1			4
6/14		1			4
6/15		1			4
6/16		1			4
6/17		1		1	4
6/18		1		1	4
6/19		1		1	5
6/20		1		1	5
6/21		1		2	16
6/22		1		2	17
6/23		1	1	2	17
6/24		1	1	2	17
6/25		1	1	2	17
6/26		1	1	2	17
6/27		1	1	2	17
6/28		1	1	2	17
6/29		1	1	2	17
6/30		1	1	2	17
7/01		1	1	2	17
7/02		1	1	9	17
7/03		1	2	9	17
7/04		1	2	9	17
7/05		1	2	9	17
7/06	3	1	2	9	17
7/07	3	1	2	9	18
7/08	3	1	2	9	18
7/09	3	1	2	9	18
7/10	3	1	2	9	18
7/11	3	1	2	9	18
7/12	3	2	2	9	18
7/13	3	2	2	9	18
7/14	3	2	2	9	18
7/15	3	2	2	9	18
7/16	3	2	2	9	18
7/17	3	2	2	9	18
7/18	3	2	2	9	18
7/19	3	2	2	9	18
7/20	3	2	2	9	19
7/21	3	2	2	9	19
7/22	3	2	2	11	19
7/23	5	2	2	11	19
7/24	5	2	2	11	19

-Continued-

Table 44. (page 2 of 3)

DAY	YEAR					
	1989	1990	1991	1992	1993	1994
7/25	5	2	2		11	19
7/26	5	2	2		11	19
7/27	5	2	2		11	19
7/28	5	3	2		11	19
7/29	8	3	2		11	19
7/30	8	3	2		11	19
7/31	8	4	2		11	19
8/01	9	6	2		11	19
8/02	9	6	2		11	19
8/03	9	6	2		11	19
8/04	9	6	2		11	19
8/05	9	6	2		11	19
8/06	9	6	2		11	19
8/07	9	6	3		11	19
8/08	9	6	3	1	11	19
8/09	9	6	3	1	11	19
8/10	9	6	3	1	11	19
8/11	9	6	3	1	11	19
8/12	9	6	3	1	11	19
8/13	9	6	3	1	11	19
8/14	9	6	4	1	11	19
8/15	9	6	4	1	11	19
8/16	9	6	4	1	11	19
8/17	9	6	4	1	11	19
8/18	9	6	4	1	12	19
8/19	9	6	4	1	12	19
8/20	9	6	5	1	12	19
8/21	9	6	5	1	12	19
8/22	9	6	5	1	12	19
8/23	9	6	6	1	12	19
8/24	9	6	6	1	12	19
8/25	9	6	6	1	12	19
8/26	9	6	6	1	12	19
8/27	9	6	6	1	12	19
8/28	9	6	6	1	12	19
8/29	9	6	6	1	12	19
8/30	9	6	6	1	12	19
8/31	9	6	6	1	12	19
9/01	9	6	6	1	12	19
9/02	9	6	6	1	12	19
9/03	9	6	6	1	12	19
9/04	9	6	6	1	12	19
9/05	9	6	6	1	12	19
9/06	9	6	6	1	12	19
9/07	9	6	7	1	12	19
9/08	9	8	7	1	12	19
9/09	9	8	7	1	12	19
9/10	9	8	7	1	12	19
9/11	9	8	7	1	12	19
9/12	9	8	7	1	12	19
9/13	9	8	7	1	12	19
9/14	9	8	7	1	12	19

-Continued-

Table 44. (page 3 of 3)

DAY	YEAR					1994
	1989	1990	1991	1992	1993	
9/15	9	8	7	1	12	19
9/16	9	8	7	1	12	19
9/17	9	8	7	1	12	19
9/18	9	8	7	1	12	19
9/19	9	8	7	1	12	19
9/20	9	8	7	1	12	19
9/21	9	8	7	1	12	19
9/22	9	8	7	1	12	19
9/23	9	8	7	1	12	19
9/24	9	8	7	1	12	19
9/25	9	8	7	1	12	19
9/26	9	8	7	1	12	19
9/27	9	8	7	1	12	19
9/28	9	8	7	1	12	19
9/29	9	8	7	1	12	19
9/30	9	8	7	1	12	19

Table 45. Upper Station cumulative escapement counts for steelhead up, 1979 and 1994.

DAY	-----YEAR-----	
	1979	1994
8/25		1
8/26		1
8/27		1
8/28		1
8/29		1
8/30		1
8/31		1
9/01		1
9/02		1
9/03		1
9/04		1
9/05		1
9/06		1
9/07	3	1
9/08	4	1
9/09	8	1
9/10	8	1
9/11	13	1
9/12	14	1
9/13	16	1
9/14	17	1
9/15	18	1
9/16	18	1
9/17	18	1
9/18	18	1
9/19	18	1
9/20	18	1
9/21	18	1
9/22	18	1
9/23	18	1
9/24	18	1
9/25	18	1
9/26	18	1
9/27	18	1
9/28	18	1
9/29	18	1
9/30	18	1

Table 46. Akalura cumulative escapement counts for sockeye salmon, 1986-1994.

DAY	YEAR								
	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/21			1						
5/22			1						
5/23			1						
5/24			1						
5/25			1						
5/26			1						
5/27			2						
5/28			3					7	
5/29	9		3					7	
5/30	41		23					10	
5/31	144		45					13	
6/01	147		46		5			16	
6/02	171		202	2	26	6		42	
6/03	349		466	2	26		51		
6/04	352		489	2	26	10	52		193
6/05	394		605	2	47	171	275		300
6/06	944		1307	2	348	171	278		301
6/07	944		1310	2	381	171	281		610
6/08	947		1666	2	709	282	300		629
6/09	1290		1921	2	710	427	305		9
6/10	1371		2045	2	864	433	447		17
6/11	1448		2157	2	946	715	908		30
6/12	1509		2181	2	946	752	914		64
6/13	1544		2363	2	1192	786	1100		72
6/14	1580		2721	2	1193	967	1210		72
6/15	1581		2798	2	1279	984	1504		120
6/16	2073		2862	2	1328	984	1504		185
6/17	2073		2904	2	1577	984	1509		213
6/18	2081		2922	2	1577	1005	1768		254
6/19	2280		3241	2	1688	1032	1788		282
6/20	2336		3275	2	1912	1162	2098		294
6/21	2395		3347	2	2043	1260	2098		322
6/22	2427		3412	2	2207	1262	2108		324
6/23	2537		3498	2	2336	1432	2114		328
6/24	2557		3798	2	2547	1615	2133		329
6/25	2562		3946	2	2695	1643	2163		329
6/26	2602		3965	2	2761	1667	2267		335
6/27	2602		4055	2	2848	1693	2305		343
6/28	2633		4089	2	2883	1825	2305		366
6/29	2633		4106	2	2941	1961	2317		366
6/30	2664		4108	2	2987	2043	2317		366
7/01	2664		4123	2	3040	2263	2319		366
7/02	2667		4146	2	3090	2352	2364		366
7/03	2695		4146	2	3092	2391	2374		366
7/04	2719		4181	2	3093	2466	2386		366
7/05	2746		4181	2	3100	2475	2386		366
7/06	2746		4181	2	3260	2475	2386		366
7/07	2748		4183	2	3260	2475	2397		366
7/08	2748		4183	2	3260	2488	2413		366
7/09	2752		4196	2	3260	2563	2415		366
7/10	2769		4196	2	3261	2566	2419		366
7/11	2769		4196	2	3284	2567	2421		366
7/12	2791		4196	2	3284	2567	2422		366
7/13	2797		4219	2	3284	2590	2432		366
7/14	2804		4219	2	3284	2590	2432		366
7/15	2804		4219	2	3285	2591	2433		366
7/16	2806		4219	2	3285	2591	2433		366
7/17	2842		4219	2	3320	2591	2433		366
7/18	2845		4221	2	3338	2591	2433		366
7/19	2850		4221	2	3338	2591	2454		366
7/20	2851		4223	2	3338	2591	2474		366
7/21	2851		4238	2	3338	2591	2484		366
7/22	2851		4255	2	3446	2591	2524		366
7/23	2854		4255	2	3448	2591	2534		366
7/24	2854		4255	2	3448	2591	2545		366
7/25	2854		4255	2	3448	2591	2553		366
7/26	2854		4255	2	3448	2591	2558		366
7/27	2854		4255	2	3448	2591	2571		366
7/28	2856		4262	2	3449	2591	2767		366
7/29	2893		4548	1755	5931	2591	2797		366
7/30	3938		4549	2668	5944	2592	2808		366
7/31	3938		4549	3909	6291	2592	2824		366
8/01	3938		4549	6166	7131	2792	2840		366

-Continued-

Table 46. (page 2 of 2)

DAY	YEAR								
	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/02		3938	4553	6514	7132	2792	2840	1810	366
8/03	8	3939	4553	8622	7135	2792	2915	1810	413
8/04	8	4020	4553	8781	7135	2792	2971	1811	493
8/05	8	4077	4553	9124	7155	2792	3032	1846	664
8/06	8	4085	4553	9130	7155	4026	3146	1847	872
8/07	8	4087	5025	9299	7155	4026	4019	1847	977
8/08	8	4089	5037	9299	7163	4049	4021	1872	980
8/09	8	4092	5037	11746	7163	4364	6589	1878	980
8/10	8	4092	5037	15994	7170	4409	6646	1902	1118
8/11	9	4097	5037	19650	7202	7973	6723	2186	1122
8/12	9	4098	5041	23795	7202	8787	16348	2202	1153
8/13	9	4098	5153	24336	7518	14587	20779	2217	1167
8/14	9	4098	6623	29348	7642	14705	20866	5779	1254
8/15	9	4099	7131	32974	7720	14785	23335	5798	1422
8/16	9	4099	8911	37619	18770	14846	24120	5798	2823
8/17	1331	4100	14255	37978	19099	16331	39781	5815	6688
8/18	1333	4104	14325	44707	19579	16711	40166	5988	6954
8/19	1334	4105	14411	44783	21381	17121	40218	9439	7028
8/20	1335	4107	14426	51494	21461	17151	49608	12751	7048
8/21	3698	4115	14619	55588	21794	17151	49621	13045	7048
8/22	3704	4173	14755	58118	21988	21335	50111	15063	7191
8/23	3709	4201	14933	59168	22115	22855	60996	18542	7305
8/24	7638	4239	15395	60609	22284	27524	61168	18628	7765
8/25	7657	4262	17059	76795	23509	27673	61192	18769	8888
8/26	7663	4267	18080	76897	27297	29324	61192	20510	9925
8/27	8254	4277	18137	77365	32909	29554	61192	20915	9980
8/28	8323	4299	18945	79322	33011	29757	62254	21597	10044
8/29	8328	4346	19866	82698	33530	30252	62405	24984	10130
8/30	8383	4712	19929	87587	33599	32864	62440	27285	10187
8/31	8527	4864	20302	89145	35792	32946	62589	27911	10286
9/01	8527	4864	20585	100011	35929	33123	62630	28336	10313
9/02	8592	4920	22968	102730	36857	35369	62697	29190	10417
9/03	8618	5243	26395	103121	40568	36604	62780	29299	10548
9/04	8620	5289	26449	106853	40904	37316	63020	29981	12605
9/05	8620	5309	26500	108693	41028	37767	63187	30217	13054
9/06	8620	5325	26652	110079	41138	38084	63194	30517	13181
9/07	8787	5663	27516	111579	41192	38494	63254	30617	13681
9/08	9401	5674	29400	112579	44064	39920	63296	30667	13681
9/09	9416	5695	29410	113329	46174	41648	63296	30692	13681
9/10	9416	5699	30610	113329	46183	42158	63296	30692	13681
9/11	9418	5699	36827	113329	46559	42295	63296	30692	13681
9/12	9419	5702	37882	113329	46944	42419	63296	30692	13681
9/13	9419	5710	37933	113329	47017	42700	63296	30692	13681
9/14	9421	5710	37975	113329	47117	43767	63296	30692	13681
9/15	9449	5734	37993	113329	47117	43939	63296	30692	13681
9/16	9485	5763	38033	115829	47117	44189	63296	30692	13681
9/17	9685	5772	38123	115829	47117	44189	63296	30692	13681
9/18	9685	5787	38138	115829	47130	44189	63296	30692	13681
9/19	9685	5801	38388	115829	47163	44189	63296	30692	13681
9/20	9685	5816	38418	115829	47181	44189	63296	30692	13681
9/21	9685	6116	38443	115829	47181	44189	63296	30692	13681
9/22	9800	6116	38468	115829	47181	44189	63296	30692	13681
9/23	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/24	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/25	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/26	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/27	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/28	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/29	9800	6116	38618	116029	47181	44189	63296	30692	13681
9/30	9800	6116	38618	116029	47181	44189	63296	30692	13681

Table 47. Akalura cumulative escapement counts for chinook salmon, 1988 and 1990.

DAY	-----YEAR-----	
	1988	1990
8/18		1
8/19	1	
8/20	1	
8/21	1	
8/22	1	
8/23	1	
8/24	1	
8/25	1	
8/26	1	1
8/27	1	1
8/28	1	1
8/29	1	1
8/30	1	1
8/31	1	1
9/01	1	1
9/02	1	1
9/03	1	1
9/04	1	1
9/05	1	1
9/06	1	1
9/07	1	1
9/08	1	1
9/09	1	1
9/10	1	1
9/11	1	1
9/12	1	1
9/13	1	1
9/14	1	1
9/15	1	1
9/16	1	1
9/17	1	1
9/18	1	1
9/19	1	1
9/20	1	1
9/21	1	1
9/22	1	1
9/23	1	1
9/24	1	1
9/25	1	1
9/26	1	1
9/27	1	1
9/28	1	1
9/29	1	1
9/30	1	1

Table 48. Akalura cumulative escapement counts for pink salmon, 1987-1994.

DAY	YEAR						
	1987	1988	1989	1991	1992	1993	1994
7/21	2						
7/22	4						
7/23	4						
7/24	7						
7/25	9						
7/26	12		8	1			
7/27	12		8	1			
7/28	19		14	1		12	
7/29	62		306	1		22	
7/30	109		338	3		26	
7/31	109		355	3	3	36	
8/01	109		395	203	3	50	
8/02	111	2	435	206	3	59	2
8/03	116	2	533	209	13	76	34
8/04	434	2	541	210	17	80	125
8/05	496	2	576	225	17	89	205
8/06	571	2	582	374	20	102	297
8/07	601	4	659	374	31	104	428
8/08	625	4	659	374	34	175	435
8/09	637	4	833	389	289	184	435
8/10	642	4	1528	404	302	209	512
8/11	655	4	1898	726	316	259	514
8/12	662	4	2758	864	1340	274	532
8/13	677	7	3300	2151	1519	366	555
8/14	697	10	5674	2162	1530	849	593
8/15	703	27	7883	2163	2196	851	661
8/16	707	369	10138	2176	2291	851	2749
8/17	732	1542	10832	2218	4091	851	10718
8/18	746	1589	13704	2239	4306	934	12083
8/19	761	1686	14268	2298	4330	1784	12507
8/20	786	1687	19942	2312	18443	1814	12555
8/21	797	1765	21372	2312	18470	1833	12555
8/22	833	2282	23530	2494	19268	2021	12746
8/23	860	2409	26496	2728	25474	2228	12833
8/24	895	2561	27379	3960	25587	2248	13467
8/25	938	4838	30143	3988	25639	2273	18030
8/26	958	6382	30413	4072	25639	2547	26491
8/27	1115	6716	31009	4075	25639	2701	26548
8/28	1323	7143	31741	4101	25809	3171	26751
8/29	1947	9844	32115	4180	25992	4508	27038
8/30	3160	10044	32453	4288	26181	7542	27503
8/31	3710	10667	33949	4332	26630	8665	28075
9/01	3710	11502	37448	4407	26717	10307	28891
9/02	5179	16643	38546	4828	27099	10950	30494
9/03	10312	17722	39240	5155	27424	11063	33248
9/04	11008	17731	41045	5541	28909	11365	37187
9/05	11388	17953	42204	5867	29545	11678	40071
9/06	11780	18991	43158	6084	29579	12278	42799
9/07	14409	20137	44158	6392	29816	12778	48799
9/08	144456	21170	44908	6815	30097	12878	48799
9/09	14808	21330	45408	6998	30097	12928	48799
9/10	15196	22330	45408	7107	30097	12928	48799
9/11	15212	27342	45408	7146	30097	12928	48799
9/12	15814	27586	45408	7288	30097	12928	48799
9/13	16064	27618	45408	7351	30097	12928	48799
9/14	16957	27648	45408	7402	30097	12928	48799
9/15	18041	27667	45408	7402	30097	12928	48799
9/16	18326	27704	48908	7402	30097	12928	48799
9/17	18579	27753	48908	7402	30097	12928	48799
9/18	18621	27760	48908	7402	30097	12928	48799

-Continued-

Table 48. (page 2 of 2)

DAY	YEAR						
	1987	1988	1989	1991	1992	1993	1994
9/19	18740	27910	48908	7402	30097	12928	48799
9/20	18791	27950	48908	7402	30097	12928	48799
9/21	22791	27985	48908	7402	30097	12928	48799
9/22	22791	28010	48908	7402	30097	12928	48799
9/23	22791	28010	49608	7402	30097	12928	48799
9/24	22791	28010	49608	7402	30097	12928	48799
9/25	22791	28010	49608	7402	30097	12928	48799
9/26	22791	28010	49608	7402	30097	12928	48799
9/27	22791	28010	49608	7402	30097	12928	48799
9/28	22791	28010	49608	7402	30097	12928	48799
9/29	22791	28010	49608	7402	30097	12928	48799
9/30	22791	28010	49608	7402	30097	12928	48799

Table 49. Akalura cumulative escapement counts for coho salmon, 1986-1994.

DAY	YEAR								
	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/12						35			1
8/13						57			1
8/14						59			3
8/15						1			
8/16			1		26	3	159		20
8/17			19	1	26	10	278	2	35
8/18	5	1	19	3	27	18	286	10	43
8/19	5	1	21	3	27	24	289	28	48
8/20	5	1	21	18	27	24	382	40	53
8/21	29	2	32	23	27	24	384	45	53
8/22	29	3	76	24	28	37	417	63	73
8/23	29	3	118	36	30	60	859	82	94
8/24	81	5	151	42	33	84	888	91	268
8/25	82	8	275	110	47	87	898	106	493
8/26	82	14	315	117	104	128	898	193	633
8/27	154	18	492	133	158	160	898	250	655
8/28	167	25	645	200	161	203	1006	409	764
8/29	167	46	848	279	192	230	1036	786	854
8/30	185	107	916	383	202	285	1050	993	876
8/31	234	175	1103	451	239	294	1143	1260	967
9/01	234	175	1486	999	240	332	1167	1436	1011
9/02	263	311	4704	1194	352	518	1201	1983	1080
9/03	288	411	4875	1269	487	681	1310	2069	1106
9/04	299	437	4875	1399	567	901	1774	2553	1175
9/05	301	444	4875	1547	630	1298	2083	3005	1249
9/06	332	454	5000	1751	766	1443	2097	3605	1285
9/07	574	765	5082	2001	779	1615	2182	4105	1785
9/08	998	766	5182	2301	1458	2221	2198	4405	1785
9/09	1053	832	5182	2651	1837	2928	2198	4505	1785
9/10	1063	846	5432	2651	1890	3028	2198	4505	1785
9/11	1104	847	5838	2651	2364	3058	2198	4505	1785
9/12	1112	852	5848	2651	3319	3762	2198	4505	1785
9/13	1115	853	5853	2651	3619	4826	2198	4505	1785
9/14	1144	888	5854	2651	3919	6690	2198	4505	1785
9/15	1277	944	5855	2651	3919	6922	2198	4505	1785
9/16	1371	954	5856	3651	3919	7672	2198	4505	1785
9/17	1771	964	5860	3651	3919	7672	2198	4505	1785
9/18	2100	973	5860	3651	3965	7672	2198	4505	1785
9/19	2100	980	5940	3651	4148	7672	2198	4505	1785
9/20	2100	980	5955	3651	4232	7672	2198	4505	1785
9/21	2100	1480	5960	3651	4232	7672	2198	4505	1785
9/22	2100	1480	5965	3651	4232	7672	2198	4505	1785
9/23	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/24	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/25	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/26	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/27	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/28	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/29	2100	1480	6115	4001	4232	7672	2198	4505	1785
9/30	2100	1480	6115	4001	4232	7672	2198	4505	1785

Table 50. Akalura cumulative escapement counts for chum salmon, 1987, 1989, and 1993.

DAY	YEAR		
	1987	1989	1993
7/11		4	
7/12		4	
7/13		4	
7/14		4	
7/15		4	
7/16		4	
7/17		4	
7/18		4	
7/19		4	
7/20		4	
7/21		4	
7/22		4	
7/23		4	
7/24		4	
7/25		4	
7/26		4	
7/27		4	
7/28		4	
7/29		4	
7/30		4	
7/31		4	
8/01		4	
8/02		4	
8/03		4	
8/04		4	
8/05		4	
8/06		4	
8/07		4	
8/08		4	
8/09		4	
8/10		4	
8/11		4	
8/12		4	
8/13		4	
8/14			11
8/15			11
8/16		1	11
8/17		1	11
8/18		1	11
8/19		1	11
8/20		2	11
8/21		3	11
8/22		3	11
8/23		3	11
8/24		3	11
8/25		3	11
8/26		3	11
8/27		3	11
8/28		3	11
8/29		3	11
8/30		3	11

-Continued-

Table 50. (page 2 of 2)

DAY	YEAR		
	1987	1989	1993
8/31		3	11
9/01		3	11
9/02		3	11
9/03		3	11
9/04		3	11
9/05		3	11
9/06		3	11
9/07		3	11
9/08		3	11
9/09	1	3	11
9/10	1	3	11
9/11	1	3	11
9/12	1	3	11
9/13	1	3	11
9/14	2	3	11
9/15	5	3	11
9/16	5	3	11
9/17	5	3	11
9/18	5	3	11
9/19	5	3	11
9/20	5	3	11
9/21	5	3	11
9/22	5	3	11
9/23	5	3	11
9/24	5	3	11
9/25	5	3	11
9/26	5	3	11
9/27	5	3	11
9/28	5	3	11
9/29	5	3	11
9/30	5	3	11

Table 51. Akalura cumulative escapement counts for steelhead down, 1987-1994.

DAY	YEAR						
	1987	1988	1990	1991	1992	1993	1994
5/24	2						
5/25	6						
5/26	11	1					
5/27	12	1	1		3		
5/28	13	4	1		5		
5/29	13	6	1		5		
5/30	13	6	2		5		
5/31	14	8	2		5		
6/01	14	11	5		5		
6/02	18	11	5		5		
6/03	18	11	5		5		
6/04	18	12	5		6		
6/05	18	13	6		6		
6/06	19	13	7		7		
6/07	19	14	7		8	1	
6/08	21	14	7		9	1	
6/09	22	14	7		10	1	
6/10	22	14	7		20	1	
6/11	22	14	7		21	1	
6/12	22	14	7	3	21	2	2
6/13	23	14	8	3	21	2	4
6/14	23	14	8	3	22	2	4
6/15	28	15	8	3	22	2	5
6/16	28	17	8	3	22	2	5
6/17	28	17	8	3	22	2	5
6/18	28	17	8	3	22	2	5
6/19	28	17	8	3	23	2	5
6/20	28	17	8	3	25	2	5
6/21	28	17	8	3	29	2	5
6/22	28	17	8	3	31	2	5
6/23	28	23	9	3	31	2	5
6/24	28	26	10	3	31	2	6
6/25	28	27	10	5	31	2	7
6/26	28	27	10	7	31	2	8
6/27	28	27	10	7	34	2	8
6/28	28	27	10	7	34	2	8
6/29	28	27	10	11	34	2	8
6/30	28	27	15	13	34	2	8
7/01	28	27	18	13	34	2	8
7/02	28	27	18	13	34	2	8
7/03	29	27	19	13	34	2	8
7/04	29	27	20	13	34	2	8
7/05	29	27	22	13	34	2	8
7/06	29	28	23	13	34	3	8
7/07	29	28	23	13	34	3	8
7/08	29	28	23	13	34	3	8
7/09	29	28	23	13	34	3	8
7/10	29	28	23	13	34	3	8
7/11	29	29	23	13	34	3	8
7/12	29	29	23	13	34	3	8
7/13	29	29	23	13	34	3	8
7/14	29	29	23	13	34	3	8
7/15	29	29	23	13	34	3	8
7/16	29	29	23	13	34	3	8
7/17	29	31	23	13	34	3	8
7/18	29	31	23	13	34	3	8
7/19	30	31	23	13	34	3	8
7/20	30	31	23	13	34	3	8
7/21	30	31	23	13	34	3	8
7/22	30	31	23	13	34	3	8
7/23	30	31	23	13	34	3	8
7/24	30	31	23	13	34	3	8
7/25	30	31	23	13	34	3	8

-Continued-

Table 51. (page 2 of 3)

DAY	1987	1988	1990	YEAR			
				1991	1992	1993	1994
7/26	30	31	23	13	34	3	8
7/27	30	31	23	13	34	3	8
7/28	30	31	23	13	34	3	8
7/29	30	32	25	13	34	3	8
7/30	30	32	25	13	34	3	8
7/31	30	32	25	13	34	3	8
8/01	30	32	25	13	34	3	8
8/02	30	32	25	13	34	3	8
8/03	30	32	25	13	34	3	8
8/04	30	32	25	13	34	3	8
8/05	30	32	25	13	34	3	8
8/06	30	32	25	13	34	3	8
8/07	30	32	25	13	34	3	8
8/08	30	32	25	13	34	3	8
8/09	30	32	25	13	34	3	8
8/10	30	32	25	13	34	3	8
8/11	30	32	25	13	34	3	8
8/12	30	32	25	13	34	3	8
8/13	30	33	25	13	34	3	8
8/14	30	33	26	13	34	3	8
8/15	30	33	26	13	34	3	8
8/16	31	33	28	13	34	3	8
8/17	31	33	28	13	34	3	8
8/18	31	33	29	13	34	3	8
8/19	31	33	29	13	34	3	8
8/20	31	33	29	13	34	3	8
8/21	31	33	29	13	34	3	8
8/22	31	33	29	13	34	3	8
8/23	31	33	29	13	34	3	8
8/24	31	33	29	13	34	3	8
8/25	31	33	29	13	34	3	8
8/26	31	33	29	13	34	3	8
8/27	31	33	29	13	34	3	8
8/28	31	33	29	13	34	3	8
8/29	31	33	29	13	34	3	8
8/30	31	33	30	13	34	3	8
8/31	31	33	30	13	34	3	8
9/01	31	33	30	13	34	3	8
9/02	31	33	30	13	34	3	8
9/03	31	33	30	13	34	3	8
9/04	31	33	30	13	34	3	8
9/05	31	33	30	13	34	3	8
9/06	31	33	30	13	34	3	8
9/07	31	33	30	13	34	3	8
9/08	31	33	30	13	34	3	8
9/09	31	33	30	13	34	3	8
9/10	31	33	30	13	34	3	8
9/11	31	33	30	13	34	3	8
9/12	31	33	30	13	34	3	8
9/13	31	33	30	13	34	3	8
9/14	31	33	30	13	34	3	8
9/15	31	33	30	13	34	3	8
9/16	31	33	30	13	34	3	8
9/17	31	33	30	13	34	3	8
9/18	31	33	30	13	34	3	8
9/19	31	33	30	13	34	3	8
9/20	31	33	30	13	34	3	8
9/21	31	33	30	13	34	3	8
9/22	31	33	30	13	34	3	8
9/23	31	33	30	13	34	3	8
9/24	31	33	30	13	34	3	8
9/25	31	33	30	13	34	3	8
9/26	31	33	30	13	34	3	8

-Continued-

Table 51. (page 3 of 3)

DAY	YEAR						
	1987	1988	1990	1991	1992	1993	1994
9/27	31	33	30	13	34	3	8
9/28	31	33	30	13	34	3	8
9/29	31	33	30	13	34	3	8
9/30	31	33	30	13	34	3	8

Table 52. Akalura cumulative escapement counts for steelhead up, 1992 and 1994.

DAY	-----YEAR-----	
	1992	1994
8/22		1
8/23		1
8/24		1
8/25	3	3
8/26	3	3
8/27	3	3
8/28	3	3
8/29	4	3
8/30	4	3
8/31	4	3
9/01	4	3
9/02	4	3
9/03	6	3
9/04	11	3
9/05	13	3
9/06	13	3
9/07	16	3
9/08	16	3
9/09	16	3
9/10	16	3
9/11	16	3
9/12	16	3
9/13	16	3
9/14	16	3
9/15	16	3
9/16	16	3
9/17	16	3
9/18	16	3
9/19	16	3
9/20	16	3
9/21	16	3
9/22	16	3
9/23	16	3
9/24	16	3
9/25	16	3
9/26	16	3
9/27	16	3
9/28	16	3
9/29	16	3
9/30	16	3

Table 53. Saltery cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/10						1				
6/11					1	3				
6/12					3	35	8			
6/13					3	46	49	9		
6/14					6	49	79	26		
6/15					10	51	261	48		
6/16					21	51	322	83		
6/17		100	47	40	65	344	83			
6/18		200	109	154	85	398	116			
6/19		212	132	200	100	457	248			
6/20		238	246	270	187	517	296			35
6/21		257	363	393	218	537	404			130
6/22		287	419	422	265	545	446	450	262	
6/23		557	488	436	295	553	470	663	378	
6/24		827	538	460	446	569	605	1675	590	
6/25	8	1097	879	525	458	601	702	2262	612	
6/26	112	1367	955	646	518	658	798	3059	708	
6/27	126	1637	1162	801	1374	783	1123	3404	788	
6/28	153	1907	2092	1051	1561	1337	1123	4811	1104	
6/29	326	2177	2783	1186	1994	1681	1171	7271	1850	
6/30	1365	2447	2949	1597	2335	2522	1652	9486	2310	
7/01	2990	2717	3054	1635	3417	4462	2120	15034	4253	
7/02	3435	2987	4023	1995	3735	4894	2120	18838	4530	
7/03	4059	3257	4372	2084	3831	6057	2120	20092	4862	
7/04	6502	3527	4649	2144	4417	13223	2120	21676	5089	
7/05	6868	3797	5394	2259	4931	15411	2120	26282	5896	
7/06	7314	4067	7114	2330	5817	17044	2120	34839	6659	
7/07	7555	4337	7687	2501	6480	18618	2120	35638	7232	
7/08	7798	4574	8293	2612	6834	19855	2120	36083	7741	
7/09	8370	5381	8507	2672	9069	23165	2120	36420	8062	
7/10	8827	5956	8631	3188	9340	25382	2120	38426	8362	
7/11	8918	6518	9221	4213	9870	26333	2120	39941	9503	
7/12	9242	7374	10546	4979	10163	27801	2120	42483	9733	
7/13	9739	7930	10811	5436	10868	29131	2120	45019	10380	
7/14	11305	8302	11668	6241	11400	30299	2120	46361	12530	
7/15	12902	8708	11956	7060	12382	31124	2120	47582	13549	
7/16	13166	9093	12207	7803	12494	33365	2120	48698	17208	
7/17	14092	9631	12462	8008	12649	35031	2120	49513	19543	
7/18	16290	10193	13077	9752	12827	35733	2120	50939	22543	
7/19	16631	11043	14350	10797	13396	36986	2120	53317	22861	
7/20	18147	11689	15475	11760	15939	37384	2120	55279	24891	
7/21	19995	12395	15739	12172	18295	38245	2120	56487	26995	
7/22	21233	12957	15986	12889	19224	40378	2120	58509	27533	
7/23	22196	13564	16307	15442	19366	42151	2120	59695	28476	
7/24	22993	14346	16632	16945	20575	42879	2120	60421	31319	
7/25	24278	14873	17019	18584	20928	44072	2120	62325	34272	
7/26	24886	15404	17110	19935	21705	44876	2120	63427	37054	
7/27	25409	16065	17674	20904	22120	45285	2120	64287	38648	
7/28	27045	16586	19195	21870	23198	46442	2120	66452	40217	
7/29	27257	16815	20389	23478	23297	47198	2120	67746	41118	
7/30	28505	17154	20440	24192	23595	47807	2120	68797	41803	
7/31	28662	17595	20534	24846	23917	48230	2120	70139	42441	
8/01	29016	18440	20666	25551	27867	48601	2120	70972	43662	
8/02	29571	18846	20771	26099	29182	48897	2120	71675	44510	
8/03	31787	19250	20954	26348	29182	49289	2120	72594	45839	
8/04	32366	19582	21013	26917	29182	49518	2120	72945	47583	
8/05	32564	20062	21120	27422	29182	49757	2120	73460	48754	
8/06	32723	20268	21230	27797	29182	50044	2120	73965	49132	
8/07	32793	20560	21567	28121	29182	50264	2120	74386	49992	
8/08	34181	20903	21789	28343	29187	50371	2120	75307	51093	
8/09	34262	21083	21864	28602	29187	50484	2120	77186	52067	
8/10	34317	21266	21931	28861	29191	50668	2120	77186	52665	
8/11	34647	21434	21981	28999	29191	50897	2120	77186	53191	
8/12	34721	21559	22099	29151	29191	50954	2120	77186	53956	
8/13	34800	21638	22721	29306	29243	51095	2120	77186	54509	
8/14	84	34995	21680	22776	29398	29299	51171	2120	77186	55079
8/15	151	35206	21775	22816	29444	29306	51257	2120	77186	55542
8/16	312	35360	21862	22859	29486	29321	51310	2120	77186	55872
8/17	519	35517	21931	23523	29500	29345	51358	2120	77186	56066
8/18	625	35676	22028	23656	29611	29374	51402	2120	77186	56420
8/19	625	35915	22119	23679	29649	29382	51571	2120	77186	56649
8/20	709	35992	22215	23736	29761	29406	51681	2120	77186	56783
8/21	733	36160	22261	23780	29772	29415	51734	2120	77186	56886
8/22	733	36390	22289	23835	29792	29435	51822	2120	77186	56925
8/23	739	36560	22398	23857	29793	29435	51894	2120	77186	56943
8/24	749	36668	22484	23886	29794	29437	51957	2120	77186	57016
8/25	754	36822	22519	24291	29894	29437	52067	2120	77186	57034
8/26	793	37525	22531	24668	29995	29438	52136	2120	77186	57078

-Continued-

Table 53. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/27	841	37642	22539	24761	30023	29438	52182	2120	77186	57100
8/28	888	37692	22545	25240	30037	29443	52215	2120	77186	57166
8/29	971	37747	22550	25300	30064	29443	52231	2120	77186	57201
8/30	1073	37886	22562	25334	30068	29444	52254	2120	77186	57288
8/31	1094	37967	22566	25361	30070	29445	52266	2120	77186	57325
9/01	1202	38042	22579	25379	30090	29445	52275	2120	77186	57347
9/02	1213	38122	22586	25416	30110	29445	52283	2120	77186	57374
9/03	1271	38172	22591	25530	30116	29445	52542	2120	77186	57389
9/04	1296	38216	22596	25546	30134	29445	52577	2120	77186	57511
9/05	1311	38235	22598	25555	30141	29445	52592	2120	77186	57565
9/06	1329	38269	22600	25572	30141	29445	52592	2120	77186	57598
9/07	1333	38277	22603	25577	30142	29445	52592	2120	77186	57606
9/08	1337	38286	22607	25585	30145	29445	52592	2120	77186	57623
9/09	1347	38306	22612	25593	30150	29445	52592	2120	77186	57646
9/10	1360	38309	22621	25616	30155	29445	52592	2120	77186	57691
9/11	1365	38314	22624	25654	30160	29445	52592	2120	77186	57712
9/12	1375	38314	22628	25654	30166	29459	52592	2120	77186	57725
9/13	1450	38314	22632	25654	30170	29459	52592	2120	77186	57729
9/14	1690	38314	22633	25654	30173	29524	52592	2120	77186	57733
9/15	1696	38314	22635	25654	30174	29541	52592	2120	77186	57843
9/16	1705	38314	22637	25654	30174	29541	52592	2120	77186	57863
9/17	1708	38314	22638	25654	30175	29541	52592	2120	77186	57983
9/18	1722	38314	22639	25654	30176	29541	52592	2120	77186	58074
9/19	1726	38314	22639	25654	30183	29541	52592	2120	77186	58125
9/20	1730	38314	22639	25654	30185	29541	52592	2120	77186	58500
9/21	1730	38314	22641	25654	30190	29541	52592	2120	77186	58634
9/22	1747	38314	22649	25654	30204	29541	52592	2120	77186	58975
9/23	1750	38314	22662	25654	30220	29541	52592	2120	77186	58975
9/24	1755	38314	22694	25654	30229	29541	52592	2120	77186	58975
9/25	1890	38314	22698	25654	30237	29541	52592	2120	77186	58975
9/26	1890	38314	22702	25654	30237	29541	52592	2120	77186	58975
9/27	1890	38314	22703	25654	30237	29541	52592	2120	77186	58975
9/28	1890	38314	22703	25654	30237	29541	52592	2120	77186	58975
9/29	1890	38314	22703	25654	30237	29541	52592	2120	77186	58975
9/30	1890	38314	22704	25654	30237	29541	52592	2120	77186	58975
10/01			22705							

Table 54. Saltery cumulative escapement counts for chinook salmon, 1985-1994.

DAY	1985	1986	1987	1988	1989	1990	YEAR			
							1991	1992	1993	1994
7/01							3			
7/02							4			
7/03							5			
7/04							5			
7/05				1			5			
7/06				1			5			
7/07				2			5			
7/08				2			5			
7/09				2			5			
7/10				2			6			
7/11				2			6			
7/12				2			7			
7/13				2			7			
7/14				2			7			
7/15				1			7			
7/16			1	2			7			
7/17		1	2				8			
7/18	1	2					8			
7/19	2	2					8			
7/20	2	2					8			
7/21	2	2				1	8			
7/22	3	2				1	8			
7/23	3	2				1	8			
7/24	3	2				1	8			
7/25	3	2				1	8			
7/26	3	2				1	8			
7/27	3	2				1	8			
7/28	3	2				1	9			
7/29	3	3				1	9			
7/30	3	3				1	9			
7/31	3	3				1	9			
8/01	3	3				1	9			
8/02	3	3				1	9			
8/03	3	3				1	9			
8/04	3	3				1	9			
8/05	3	3				1	9			
8/06	3	3				1	9			
8/07	3	3				1	9			
8/08	3	3				1	9			
8/09	3	3		4		1	9			
8/10	3	3		4		1	9			
8/11	3	4		5		1	9			
8/12	3	4		5		1	9			
8/13	3	4		7		1	9			
8/14	3	4		8		1	9			
8/15	3	4		8		1	9			
8/16	3	4		8		1	9			
8/17	3	4		9		1	9			
8/18	1	3	4	9		1	9			
8/19	1	3	4	9		1	9			
8/20	1	3	4	9		1	9			
8/21	1	3	4	9		1	9			
8/22	1	3	4	9		1	9			
8/23	1	3	4	9		1	9			
8/24	1	3	5	9		1	9			
8/25	1	3	5	12		1	9			
8/26	1	3	5	12		1	9			
8/27	1	3	5	12		1	9			
8/28	1	3	6	12		1	9			
8/29	1	3	6	12		1	9			
8/30	1	3	6	12		1	9			
8/31	1	3	6	12		1	9			
9/01	1	3	6	12		1	9			
9/02	1	3	6	12		1	9			
9/03	1	3	6	12		1	9			
9/04	1	3	6	12		1	9			
9/05	1	3	6	12		1	9			
9/06	1	3	6	12		1	9			
9/07	1	3	6	12		1	9			
9/08	1	3	6	12		1	9			
9/09	1	3	6	12		1	9			
9/10	1	3	6	12		1	9			
9/11	1	3	6	12		1	9			
9/12	1	3	6	12		1	9			
9/13	1	3	6	12		1	9			
9/14	1	3	6	12		1	9			
9/15	1	3	6	12		1	9			
9/16	1	3	6	12		1	9			

-Continued-

Table 54. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/17	1	3	6	12	1	4	3	9	1	
9/18	1	3	6	12	1	4	3	9	1	
9/19	1	3	6	12	1	4	3	9	1	
9/20	1	3	6	12	1	4	3	9	1	
9/21	1	3	6	12	1	4	3	9	1	
9/22	1	3	6	12	1	4	3	9	1	
9/23	1	3	6	12	1	4	3	9	1	
9/24	1	3	6	12	1	4	3	9	1	
9/25	1	3	6	12	1	4	3	9	1	
9/26	1	3	6	12	1	4	3	9	1	
9/27	1	3	6	12	1	4	3	9	1	
9/28	1	3	6	12	1	4	3	9	1	
9/29	1	3	6	12	1	4	3	9	1	
9/30	1	3	6	12	1	4	3	9	1	

Table 55. Saltery cumulative escapement counts for pink salmon, 1985-1994.

DAY	-YEAR-								
	1985	1986	1987	1988	1989	1990	1991	1993	1994
6/30					2				
7/01					2				
7/02					2				
7/03					2				4
7/04					2				6
7/05				1	2				13
7/06			1	2					13
7/07			4	3			3	15	2
7/08			5	4		6	27		6
7/09	7		10	14			11	36	
7/10	10		12	56		42	53		10
7/11	10		32	141	3	57	80		21
7/12	10	12	45	190	4	94	94		25
7/13	12	52	52	292	4	172	180		30
7/14	58	67	61	521	7	234	239		45
7/15	114	71	69	725	15	255	345		49
7/16	189	81	77	1075	15	336	461		68
7/17	355	89	94	1144	15	409	655		85
7/18	593	125	154	1774	15	514	866		110
7/19	770	231	190	3021	17	725	1178		112
7/20	1199	293	219	3968	22	835	1638		127
7/21	1469	470	229	4806	32	1289	1919		136
7/22	1722	555	238	6044	42	1884	2749		141
7/23	1997	837	241	9432	47	2507	3262		166
7/24	2158	1269	248	15442	59	2654	3668		201
7/25	2283	1545	260	20649	63	2830	5200		254
7/26	2539	1786	276	28186	73	3084	5937		337
7/27	2802	2729	310	39312	75	3285	6548		364
7/28	3111	3557	437	45656	98	4363	8594		399
7/29	3218	4769	521	61488	100	5099	10026		409
7/30	3706	5784	536	74194	104	6529	11561		432
7/31	3817	7936	557	84126	104	7820	13667		461
8/01	4016	11063	582	98954	167	8979	15651		502
8/02	4322	12881	604	116441	208	9506	17324		555
8/03	5968	15099	630	121719	208	10842	21894		603
8/04	7086	16572	649	135565	208	11752	23973		682
8/05	7529	18986	683	146347	208	12788	25827		747
8/06	7816	20688	726	152477	208	14524	28074		787
8/07	8175	23300	832	163806	208	15366	29578		819
8/08	11128	25612	871	170081	208	16718	32368		854
8/09	11437	27043	911	175435	208	18428	92078		883
8/10	11817	28186	957	181489	209	22271	92078		929
8/11	12851	29267	1031	183469	209	25333	92078		964
8/12	13026	30092	1136	187793	209	25991	92078		1036
8/13	13305	30799	1274	189967	247	26673	92078		1064
8/14	220	13839	31427	1343	191698	267	27209	92078	1088
8/15	333	14393	32051	1395	192601	267	27795	92078	1150
8/16	1666	14892	32589	1505	192824	272	28065	92078	1186
8/17	2944	15297	33246	2738	193124	276	28663	92078	1211
8/18	3092	15681	33682	2900	196084	280	29001	92078	1239
8/19	3173	16136	34464	2934	197311	281	29415	92078	1257
8/20	3261	16296	34561	2959	200202	289	29691	92078	1276
8/21	3393	16520	34659	3077	200817	291	29794	92078	1287
8/22	3402	16911	34931	3186	201206	303	29985	92078	1291
8/23	3443	17522	35410	3285	201356	303	30194	92078	1298
8/24	3448	18001	36163	3363	201546	304	30371	92078	1321
8/25	3471	18876	36468	4413	204046	306	30837	92078	1322
8/26	3551	21099	36556	5050	206985	308	31057	92078	1327
8/27	3712	21503	36645	5318	208062	309	31225	92078	1332
8/28	3895	21656	36736	6570	208790	310	31349	92078	1349
8/29	4104	21781	36827	6732	209064	310	31492	92078	1374
8/30	4301	22094	36953	6805	209174	311	31606	92078	1411
8/31	4422	22228	37068	6838	209258	313	31714	92078	1433
9/01	4712	22380	37169	6859	210008	313	31858	92078	1448
9/02	4834	22465	37334	6993	210758	313	31995	92078	1456
9/03	5113	22555	37468	7294	211368	313	33255	92078	1459
9/04	5321	22638	37635	7339	212459	313	33812	92078	1485
9/05	5506	22665	37734	7379	213404	313	34087	92078	1494
9/06	5795	22725	38012	7434	213536	313	34087	92078	1500
9/07	5989	22833	38240	7466	213624	313	34087	92078	1507
9/08	6132	22884	38318	7483	213749	313	34087	92078	1508
9/09	6305	22917	38559	7524	213874	313	34087	92078	1515
9/10	6461	22966	38609	7586	213999	313	34087	92078	1524

-Continued-

Table 55. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	YEAR			
						1990	1991	1993	1994
9/11	6529	22995	38676	7646	214124	313	34087	92078	1530
9/12	6630	23011	38730	7646	214254	313	34087	92078	1539
9/13	6858	23011	38784	7646	214285	313	34087	92078	1541
9/14	6966	23011	38825	7646	214311	313	34087	92078	1542
9/15	6983	23011	38928	7646	214318	313	34087	92078	1545
9/16	7000	23011	39003	7646	214339	313	34087	92078	1546
9/17	7011	23011	39034	7646	214361	313	34087	92078	1551
9/18	7073	23011	39090	7646	214388	313	34087	92078	1554
9/19	7081	23011	39111	7646	214407	313	34087	92078	1554
9/20	7088	23011	39177	7646	214443	313	34087	92078	1555
9/21	7089	23011	39202	7646	214471	313	34087	92078	1555
9/22	7095	23011	39459	7646	214493	313	34087	92078	1560
9/23	7095	23011	39508	7646	214508	313	34087	92078	1560
9/24	7096	23011	39672	7646	214532	313	34087	92078	1560
9/25	7097	23011	39675	7646	214541	313	34087	92078	1560
9/26	7107	23011	39687	7646	214541	313	34087	92078	1560
9/27	7107	23011	39687	7646	214541	313	34087	92078	1560
9/28	7107	23011	39687	7646	214541	313	34087	92078	1560
9/29	7107	23011	39687	7646	214541	313	34087	92078	1560
9/30	7107	23011	39687	7646	214541	313	34087	92078	1560

Table 56. Saltery cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR								
	1985	1986	1987	1988	1989	1990	1991	1993	1994
7/20								1	
7/21							1		
7/22							1		
7/23							1		
7/24							1		
7/25							1		
7/26							1		
7/27							1		
7/28							1		
7/29							1		
7/30							2		
7/31							2		
8/01							2		
8/02							2		
8/03							2	2	
8/04							2	3	
8/05							2	3	
8/06							3	3	
8/07							5	3	
8/08							5	3	
8/09							5	3	
8/10							5	3	
8/11			1				5	3	
8/12		1					5	3	
8/13		1					5	3	
8/14		1		1			5	3	
8/15	1	2	2	1			5	3	
8/16	13	9	4	2			5	3	
8/17	15	12	4	16			5	3	
8/18	19	20	4	19			5	3	
8/19	19	63	8	21			5	3	
8/20	20	103	14	23			8	3	
8/21	25	156	27	30			13	3	
8/22	25	231	31	42			18	3	
8/23	27	301	49	49			21	3	
8/24	27	377	108	54			28	3	
8/25	28	515	167	175		6	49	3	
8/26	33	1210	204	233		11	60	3	
8/27	41	1658	222	274		22	67	5	
8/28	49	1883	237	492		24	67	4	
8/29	53	2030	266	694		52	68	10	
8/30	92	2443	314	789		86	69	27	
8/31	115	2781	345	876		110	69	32	
9/01	140	3747	399	987	2	131	71	35	
9/02	148	5393	462	1228	4	161	74	37	
9/03	173	6397	591	1845	4	192	431	38	
9/04	203	7703	709	2102	5	260	747	41	
9/05	219	8293	746	2286	7	326	1047	51	
9/06	266	9200	785	2548	7	413	1047	56	
9/07	274	9773	1009	2582	7	422	1047	62	
9/08	276	10060	1070	2646	57	553	1047	64	
9/09	279	10389	1292	2696	107	627	1047	78	
9/10	294	10671	1384	2840	157	808	1047	85	
9/11	298	10956	1452	3202	207	902	1047	96	
9/12	305	11009	1491	4702	239	988	1047	100	
9/13	341	11009	1530	4702	263	1187	1047	103	
9/14	513	11009	1583	4702	267	2023	1047	105	
9/15	516	11009	1643	4702	269	2327	1047	168	
9/16	523	11009	2155	4702	269	2487	1047	200	
9/17	523	11009	2185	4702	276	2847	1047	353	
9/18	543	11009	2467	4702	315	2847	1047	653	
9/19	546	11009	2501	4702	432	2847	1047	788	
9/20	748	11009	3457	4702	650	2847	1047	1122	
9/21	748	11009	3596	4702	920	2847	1047	1632	
9/22	751	11009	5348	4702	1261	2847	1047	2173	
9/23	758	11009	7118	4702	1513	2847	1047	2173	
9/24	769	11009	10041	4702	1730	2847	1047	2173	
9/25	771	11009	10160	4702	1832	2847	1047	2173	
9/26	2522	11009	10612	4702	5332	2847	1047	2173	
9/27	2522	11009	10756	4702	5332	2847	1047	2173	
9/28	4022	11009	10856	4702	5332	2847	1047	2173	
9/29	4022	11009	11006	4702	5332	2847	1047	2173	
9/30	4022	11009	11226	4702	5332	2847	1047	2173	
10/01			11376						

Table 57. Saltery cumulative escapement counts for chum salmon, 1985-1994.

DAY	1985	1986	1987	1988	1989	YEAR	1990	1991	1992	1993	1994
7/04											
7/05					1			1			
7/06					1			1			
7/07					1			1			
7/08					1			1			
7/09					1			1			
7/10					1			1			
7/11					1			1			
7/12		1			1			1			
7/13	1				1			1			
7/14	2				1			1			
7/15	5				1			1			
7/16	5				1			1			
7/17	5				1			1			
7/18	9				1			1			
7/19	10				1		2		2		
7/20	12				1		2		2	1	
7/21	17				1		2		2	1	
7/22	20				1		2	3	3	1	
7/23	20				1	2	2	3	1		
7/24	21	1			3	3	3	3	1		1
7/25	24	3			5	3	3	1	1	1	
7/26	24	4			5	3	5	1	1	3	
7/27	26	4			5	5	5	1	1	3	
7/28	31	4	2		5	6	6	1	1	3	
7/29	31	4	9		5	6	6	1	1	18	
7/30	34	5	9		5	6	6	1	1	19	
7/31	34	9	9		5	6	6	1	1	19	
8/01	35	11	9		5	6	6	1	1	20	
8/02	35	11	9		5	6	6	1	1	20	
8/03	35	11	9		5	6	6	1	1	20	
8/04	35	11	9		5	6	6	3	3	22	
8/05	38	13	9		5	6	6	3	3	25	
8/06	39	15	9		5	6	6	3	3	25	
8/07	39	17	12		5	6	6	3	3	25	
8/08	44	18	12		5	6	6	3	3	25	
8/09	45	18	12		5	6	6	3	3	25	
8/10	45	19	12		6	6	6	3	3	25	
8/11	45	20	14		7	6	6	3	3	25	
8/12	46	20	14		7	6	7	3	3	25	
8/13	46	21	14		7	7	7	3	3	25	
8/14	3	47	21		7	7	7	3	3	25	
8/15	3	49	23		7	7	9	3	3	25	
8/16	7	50	23		7	7	9	3	3	25	
8/17	17	51	23		7	8	10	3	3	25	
8/18	17	53	23		7	9	11	3	3	25	
8/19	18	56	26		7	9	13	3	3	25	
8/20	19	56	26		7	9	15	3	3	26	
8/21	21	58	26		7	9	15	3	3	27	
8/22	21	59	26		9	9	15	3	3	27	
8/23	21	60	28		9	9	15	3	3	27	
8/24	21	60	35		9	9	15	3	3	29	
8/25	21	62	42		9	9	15	3	3	30	
8/26	22	100	43		9	9	15	3	3	30	
8/27	28	113	43		11	9	16	3	3	30	
8/28	32	115	46		11	9	16	3	3	30	
8/29	35	118	48		11	9	16	3	3	30	
8/30	40	151	48		11	9	16	3	3	30	
8/31	42	162	53		11	9	16	3	3	30	
9/01	42	172	55		11	9	17	3	3	30	
9/02	42	177	56		11	9	17	3	3	30	
9/03	42	180	59		11	9	17	3	3	30	
9/04	42	180	62		12	9	18	3	3	30	
9/05	42	185	62		12	9	18	3	3	30	
9/06	42	189	68		12	9	18	3	3	30	
9/07	43	194	68		12	9	18	3	3	30	
9/08	43	198	71		12	9	18	3	3	30	
9/09	43	199	81		12	9	18	3	3	30	
9/10	43	201	83		12	9	18	3	3	30	
9/11	43	203	87		12	9	18	3	3	30	
9/12	43	203	89		12	9	18	3	3	30	
9/13	43	203	91		12	9	18	3	3	30	
9/14	43	203	91		12	9	18	3	3	30	
9/15	43	203	91		12	9	18	3	3	30	
9/16	43	203	93		12	9	18	3	3	30	
9/17	43	203	93		12	9	18	3	3	30	
9/18	43	203	94		12	9	18	3	3	30	
9/19	43	203	95		12	9	18	3	3	30	

-Continued-

Table 57. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/20	43	203	96	28	13	9	18	3	30	
9/21	43	203	96	28	13	9	18	3	30	
9/22	43	203	101	28	13	9	18	3	30	
9/23	43	203	103	28	14	9	18	3	30	
9/24	43	203	109	28	14	9	18	3	30	
9/25	43	203	110	28	14	9	18	3	30	
9/26	43	203	112	28	14	9	18	3	30	
9/27	43	203	114	28	14	9	18	3	30	
9/28	43	203	115	28	14	9	18	3	30	
9/29	43	203	117	28	14	9	18	3	30	
9/30	43	203	119	28	14	9	18	3	30	
10/01			121							

Table 58. Saltery cumulative escapement counts for steelhead down, 1986-1994.

DAY	YEAR					
	1986	1988	1989	1990	1991	1994
6/15				1		
6/16				4		
6/17			1	5		
6/18			1	5	3	
6/19			1	5	7	
6/20			1	17	15	
6/21			1	19	15	
6/22			1	19	15	
6/23			1	19	15	
6/24			1	19	15	
6/25			1	19	15	
6/26			1	19	15	
6/27			1	21	15	
6/28			2	22	15	
6/29			3	22	15	
6/30			3	22	15	
7/01			3	22	15	
7/02		1	3	22	15	
7/03		1	4	22	15	
7/04		1	6	22	15	
7/05		1	7	23	15	
7/06		1	7	23	15	
7/07	1	1	7	23	15	
7/08	1	1	7	24	15	4
7/09	1	1	8	24	15	4
7/10	1	1	8	24	15	4
7/11	1	1	8	24	15	5
7/12	1	1	8	24	15	5
7/13	1	1	8	24	15	5
7/14	1	1	8	25	15	5
7/15	1	1	8	25	15	5
7/16	1	1	9	25	15	5
7/17	1	1	9	25	15	7
7/18	1	1	10	25	15	7
7/19	1	1	10	25	15	7
7/20	1	1	10	25	15	7
7/21	1	1	10	25	16	7
7/22	1	1	10	25	16	7
7/23	1	1	12	25	16	7
7/24	1	1	12	25	16	7
7/25	1	1	12	25	16	7
7/26	1	1	12	25	16	7
7/27	1	1	12	25	16	7
7/28	1	2	12	25	16	7
7/29	1	3	12	25	16	7
7/30	1	3	12	25	16	7
7/31	1	3	12	25	16	7
8/01	1		12	26	16	7
8/02	1		12	28	16	7
8/03	1		12	28	16	7
8/04	1		12	28	16	7
8/05	1		12	28	16	7

-Continued-

Table 58. (page 2 of 3)

DAY	YEAR					
	1986	1988	1989	1990	1991	1994
8/06	1		12	28	16	7
8/07	1		12	28	16	7
8/08	1		12	28	16	7
8/09	1		12	28	16	7
8/10	1		12	28	16	7
8/11	1		12	28	16	7
8/12	1		12	28	16	7
8/13	1		12	28	16	7
8/14	1		12	28	16	7
8/15	1		12	28	16	7
8/16	1		12	28	16	7
8/17	1		12	28	16	7
8/18	1		12	28	16	7
8/19	1		12	28	16	7
8/20	1		12	28	16	7
8/21	1		12	28	16	7
8/22	1		12	28	16	7
8/23	1		12	28	16	7
8/24	1		12	28	16	7
8/25	1		12	28	16	7
8/26	1		12	28	16	7
8/27	1		12	28	16	7
8/28	1		12	28	16	7
8/29	1		12	28	16	7
8/30	1		12	28	16	7
8/31	1		12	28	16	7
9/01	1		12	28	16	7
9/02	1		12	28	16	7
9/03	1		12	28	16	7
9/04	1		12	28	16	7
9/05	1		12	28	16	7
9/06	1		12	28	16	7
9/07	1		12	28	16	7
9/08	1		12	28	16	7
9/09	1		12	28	16	7
9/10	1		12	28	16	7
9/11	1		12	28	16	7
9/12	1		12	28	16	7
9/13	1		12	28	16	7
9/14	1		12	28	16	7
9/15	1		12	28	16	7
9/16	1		12	28	16	7
9/17	1		12	28	16	7
9/18	1		12	28	16	7
9/19	1		12	28	16	7
9/20	1		12	28	16	7
9/21	1		12	28	16	7
9/22	1		12	28	16	7
9/23	1		12	28	16	7
9/24	1		12	28	16	7
9/25	1		12	28	16	7
9/26	1		12	28	16	7

-Continued-

Table 58. (page 3 of 3)

DAY	YEAR				
	1986	1988	1989	1990	1991
9/27	1		12	28	16
9/28	1		12	28	16
9/29	1		12	28	16
9/30	1		12	28	16

Table 59. Saltery cumulative escapement counts for steelhead up, 1985-1994.

DAY	YEAR						
	1985	1986	1987	1988	1989	1991	1994
6/28							1
6/29							1
6/30							1
7/01							1
7/02							1
7/03							1
7/04							1
7/05							1
7/06							2
7/07							2
7/08							2
7/09							2
7/10							2
7/11							2
7/12							2
7/13							2
7/14							2
7/15							2
7/16							2
7/17							2
7/18							2
7/19							2
7/20							2
7/21							2
7/22							2
7/23							2
7/24							2
7/25							2
7/26							2
7/27							2
7/28							2
7/29							2
7/30							2
7/31							2
8/01							2
8/02							2
8/03							2
8/04							2
8/05							2
8/06							2
8/07							2
8/08							2
8/09							2
8/10							2
8/11					3		2
8/12					3		2
8/13					3		2
8/14					3		2
8/15					3		2
8/16			3		3		2
8/17	1	4		1	3		2
8/18	4	5		1	3	1	2
8/19	7	5		1	3	1	2
8/20	7	5		1	3	1	2
8/21	7	5		1	3	1	2
8/22	7	5		1	3	1	2
8/23	7	5		1	3	1	2
8/24	8	7		1	3	1	2
8/25	12	8		4	3	1	2
8/26	17	8		5	3	1	2

-Continued-

Table 59. (page 2 of 2)

DAY	YEAR						
	1985	1986	1987	1988	1989	1991	1994
8/27		21	9	7	3	1	2
8/28		22	10	16	3	1	2
8/29		22	10	19	3	1	2
8/30		25	10	19	3	1	2
8/31		27	12	19	3	1	2
9/01		28	13	19	3	1	2
9/02		32	13	20	3	1	2
9/03		32	13	22	3	1	2
9/04		37	13	24	3	1	2
9/05		38	13	25	3	1	2
9/06		45	13	25	3	1	2
9/07		51	14	25	3	1	2
9/08		52	16	25	3	1	2
9/09		53	17	25	3	1	2
9/10		54	18	27	3	1	2
9/11		56	19	29	3	1	2
9/12		56	20	29	3	1	2
9/13		56	20	29	3	1	2
9/14		56	20	29	3	1	2
9/15		56	20	29	3	1	2
9/16		56	22	29	3	1	2
9/17		56	22	29	3	1	2
9/18		56	23	29	3	1	2
9/19		56	23	29	4	1	2
9/20	2	56	27	29	9	1	2
9/21	2	56	28	29	14	1	2
9/22	3	56	42	29	22	1	7
9/23	8	56	58	29	28	1	7
9/24	8	56	86	29	35	1	7
9/25	8	56	87	29	41	1	7
9/26	21	56	92	29	41	1	7
9/27	21	56	96	29	41	1	7
9/28	21	56	98	29	41	1	7
9/29	21	56	99	29	41	1	7
9/30	21	56	101	29	41	1	7
10/01			103				

Table 60. Buskin cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/09				2						
5/10	1			2						
5/11	1			5						
5/12	1			5						
5/13	1			5						
5/14	1			6						
5/15	4			10						
5/16	4			10						
5/17	4			10						
5/18	4			10						
5/19	4	4	27	10						
5/20	27	4	146	10						
5/21	27	4	151	11						
5/22	27	4	156	11						
5/23	27	4	156	11	1					
5/24	28	4	156	12	1					
5/25	28	4	156	29	1	1				
5/26	42	37	156	36	11	1				
5/27	63	40	164	67	25	1				
5/28	103	40	166	90	65	16	20			
5/29	164	40	166	99	72	16	35			
5/30	196	65	180	100	106	16	154	7	69	
5/31	202	65	194	101	133	17	154	7	120	
6/01	218	65	195	101	147	17	165	11	138	
6/02	830	66	195	102	197	17	321	11	348	5
6/03	1184	712	196	236	297	28	902	12	581	188
6/04	1538	1035	196	301	447	735	912	12	973	440
6/05	1892	1035	196	486	623	983	912	121	1421	595
6/06	2246	1035	199	655	863	1918	1218	142	1565	750
6/07	2600	1218	414	669	1258	2049	1265	601	1609	1399
6/08	2633	1311	655	819	2040	2492	1380	623	2211	1704
6/09	2827	1404	735	880	2655	2829	1478	760	2445	1822
6/10	3342	1424	1335	890	2861	2937	1844	1722	2628	1949
6/11	3646	1442	2935	909	3752	3178	2469	1758	2936	2056
6/12	3950	1559	4136	909	3937	3527	2710	2002	3428	2406
6/13	4254	1676	4936	931	4153	3999	3431	2515	3929	2758
6/14	4558	1793	5336	1019	4627	4335	4135	2531	3995	3094
6/15	4863	1910	5389	1037	4934	4631	4730	2876	4016	3366
6/16	4886	2027	5700	1540	5537	4860	4744	2963	4308	3835
6/17	4914	2144	6222	4033	6550	5140	4794	2988	4661	3956
6/18	4969	2261	6482	4171	6770	5252	5025	3251	4860	4343
6/19	5247	2378	6579	4260	6779	5504	5255	3599	5237	4955
6/20	5490	2495	6788	4344	7000	5648	5485	3891	5395	5745
6/21	5658	2612	7126	4708	7500	5907	5715	4042	5654	6875
6/22	6124	2729	7313	4924	7732	6056	5856	4380	5801	7242
6/23	6332	2731	7912	5104	7900	6292	5914	5230	5879	7599
6/24	7475	2733	8435	5181	8304	6444	6080	5264	6132	8282
6/25	7671	2835	8884	5250	8784	6852	6194	5466	6308	8415
6/26	7978	2937	9257	5564	9184	7010	6368	5595	6401	8643
6/27	8261	3019	9556	5750	9490	7050	6413	5927	6577	8874
6/28	9075	3101	9781	5758	9830	7122	6473	6750	6666	9035
6/29	9121	3256	9930	5945	10173	7125	6510	6841	6684	9164
6/30	9208	3411	10005	5946	10436	7559	6638	6887	6699	9187
7/01	10045	3411	10008	5956	10839	7621	6692	6897	6827	10001
7/02	10312	3411	10045	5960	11123	7783	7040	7014	6865	10037
7/03	10590	3554	10150	6000	11277	7893	7184	7042	6906	10341
7/04	10694	3573	10154	6010	11451	7909	7265	7126	6911	10415
7/05	11242	3985	10156	6014	11638	7909	7342	7168	7003	10547
7/06	11295	4444	10159	7269	11720	7913	7402	7205	7004	10648
7/07	12358	4599	10185	7346	11874	7933	7480	7236	7015	10663
7/08	12462	4605	10188	7353	12096	7963	7503	7248	7047	10680
7/09	12547	4619	10189	7378	12521	8201	7599	7319	7067	10718
7/10	12660	4640	10251	7422	12706	8205	7614	7345	7070	10724
7/11	13093	4661	10292	7521	12790	8205	7680	7374	7135	11044
7/12	13266	4674	10300	7617	12841	8205	7688	7414	7202	11151
7/13	13341	4704	10307	8948	13032	8206	7693	7466	7209	11250
7/14	13603	4803	10320	8952	13062	8341	7707	7527	7254	11275
7/15	14750	4943	10437	8976	13676	8381	7748	7585	7366	11276
7/16	15354	4951	10456	9007	13931	8413	7825	7597	7388	11299
7/17	15453	5144	10481	9038	14041	8653	7825	7598	7634	11405
7/18	15513	5233	10489	9048	14259	8653	7950	7684	7679	11483
7/19	15513	5395	10500	10285	14423	8668	7955	7845	7681	11597
7/20	15513	5737	10514	10425	14499	8718	7971	7874	7681	11599
7/21	15513	5869	10526	10440	14797	8803	7998	7907	7681	11600
7/22	15513	5953	10575	10457	14898	8899	8027	7938	7693	11607
7/23	15558	6055	10588	10468	15168	8917	8158	8019	7704	1160
7/24	15614	6076	10604	10478	15420	8935	8221	8204	7707	11f
7/25	15643	6140	10653	10528	15531	8954	8248	8253	7759	11

-Continued-

Table 60. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	YEAR			
							1991	1992	1993	1994
7/26	15732	6234	10850	10648	15650	8957	8248	8268	7771	11605
7/27	15863	6305	10887	10713	15692	9008	8248	9711	7772	11606
7/28	16019	6558	10937	10756	15789	9299	8248	9711	7792	11607
7/29	16196	6662	11115	11520	15911	9386	8248	9711	7858	11607
7/30	16403	6733	11157	11543	16211	9424	8248	9711	8287	11607
7/31	16641	6870	11197	11554	16326	9475	8248	9711	9526	11607
8/01	16796	7191	11267	11591	16472	9755	8248	9711	9526	11607
8/02	16858	7368	11300	11640	16521	9812	8248	9711	9526	11607
8/03	16947	8020	11339	11686	16743	9973	8248	9711	9526	11607
8/04	17027	8178	11393	11744	16766	10033	8248	9711	9526	11607
8/05	17113	8264	11412	11758	16868	10082	8248	9711	9526	11607
8/06	17231	8377	11428	11796	16940	10137	8248	9711	9526	11607
8/07	17235	8597	11443	11850	17029	10196	8248	9711	9526	11607
8/08	17282	8732	11458	11869	17154	10249	8248	9711	9526	11607
8/09	17361	8782	11514	11883	17219	10290	8248	9711	9526	11607
8/10	17443	8807	11578	11905	17262	10326	8248	9711	9526	11607
8/11	17502	8866	11759	11911	17317	10381	8248	9711	9526	11607
8/12	17564	8867	11819	11926	17389	10414	8248	9711	9526	11607
8/13	17614	8882	11837	11937	17421	10433	8248	9711	9526	11607
8/14	17680	8885	11847	11939	17470	10452	8248	9711	9526	11607
8/15	17715	8885	11858	11946	17519	10468	8248	9711	9526	11607
8/16	17739	8885	11865	11962	17663	10479	8248	9711	9526	11645
8/17	17783	8885	11871	12092	17676	10482	8248	9711	9526	11645
8/18	17801	8900	11899	12101	17704	10482	8248	9711	9526	11647
8/19	17832	8901	11925	12105	17726	10485	8248	9711	9526	11652
8/20	17845	8901	11950	12110	17733	10486	8248	9711	9526	11656
8/21	17863	8902	11968	12127	17741	10486	8248	9711	9526	11662
8/22	17890	8904	11984	12133	17747	10486	8248	9711	9526	11663
8/23	17905	8911	12024	12133	17749	10487	9725	9711	9526	11670
8/24	17909	8917	12084	12135	17749	10487	9727	9711	9526	11672
8/25	17909	8917	12105	12135	17775	10487	9745	9711	9526	11677
8/26	17909	8917	12146	12140	17782	10487	9749	9716	9526	11681
8/27	17944	8917	12161	12140	17785	10487	9756	9717	9526	11684
8/28	17949	8917	12171	12140	17809	10487	9763	9718	9526	11684
8/29	17950	8917	12181	12140	17810	10487	9764	9720	9526	11684
8/30	17976	8917	12208	12141	17818	10487	9766	9724	9526	11689
8/31	17989	8917	12214	12142	17820	10494	9766	9727	9526	11693
9/01	17992	8917	12216	12143	17828	10496	9766	9730	9526	11694
9/02	17992	8917	12225	12143	17831	10497	9773	9733	9526	11699
9/03	17995	8917	12233	12143	17831	10503	9773	9734	9526	11701
9/04	17999	8918	12236	12144	17831	10511	9773	9738	9526	11712
9/05	18000	8925	12236	12144	17832	10515	9774	9738	9526	11716
9/06	18000	8926	12238	12144	17832	10518	9774	9739	9526	11716
9/07	18000	8926	12298	12144	17833	10519	9774	9740	9526	11719
9/08	18001	8926	12298	12144	17833	10523	9774	9742	9526	11721
9/09	18001	8926	12642	12144	17843	10524	9774	9748	9526	11725
9/10	18001	8926	12657	12144	17843	10524	9778	9748	9526	11739
9/11	18001	8926	12657	12144	17844	10525	9780	9748	9526	11754
9/12	18001	8926	12657	12144	17844	10526	9780	9749	9526	11757
9/13	18001	8928	12657	12144	17844	10526	9786	9749	9526	11758
9/14	18001	8929	12657	12144	17844	10527	9786	9750	9526	11766
9/15	18004	8929	12665	12144	17845	10527	9786	9751	9526	11773
9/16	18005	8929	12672	12144	17845	10527	9786	9752	9526	11775
9/17	18006	8930	12674	12144	17846	10527	9786	9774	9526	11780
9/18	18009	8930	12676	12144	17848	10527	9786	9774	9526	11781
9/19	18009	8930	12686	12144	17848	10527	9786	9774	9526	11783
9/20	18010	8930	12689	12144	17849	10527	9786	9774	9526	11783
9/21	18010	8931	12690	12144	17850	10527	9786	9774	9526	11783
9/22	18010	8931	12690	12144	17851	10527	9786	9774	9526	11783
9/23	18010	8931	12690	12144	17851	10528	9786	9774	9526	11783
9/24	18010	8931	12690	12144	17851	10528	9786	9774	9526	11783
9/25	18010	8931	12690	12144	17852	10528	9786	9774	9526	11783
9/26	18010	8936	12690	12144	17853	10528	9789	9774	9526	11783
9/27	18010	8936	12690	12144	17853	10528	9789	9777	9526	11783
9/28	18010	8936	12690	12144	17853	10528	9789	9779	9526	11783
9/29	18010	8937	12690	12144	17853	10528	9789	9779	9526	11783
9/30	18010	8937	12690	12144	17853	10528	9789	9779	9526	11783
10/01		8939			17853			9779		
10/02		8939			17853			9780		
10/03								9780		
10/04								9781		
10/05								9781		
10/06								9782		
10/07								9782		

Table 61. Buskin cumulative escapement counts for chinook salmon,  
1988-1994.

DAY	YEAR			
	1988	1992	1993	1994
6/10			1	
6/11			1	
6/12			1	
6/13			1	
6/14			2	
6/15			2	
6/16			2	
6/17			3	
6/18			3	
6/19			5	
6/20			5	
6/21			5	1
6/22			5	1
6/23			5	2
6/24			5	2
6/25			5	2
6/26			5	2
6/27			5	2
6/28			5	3
6/29			5	3
6/30			5	3
7/01			5	3
7/02			5	3
7/03			5	3
7/04			5	3
7/05			5	3
7/06			5	3
7/07			5	3
7/08			5	3
7/09			5	3
7/10			5	3
7/11			5	3
7/12			5	4
7/13			5	5
7/14		1	5	5
7/15		1	5	5
7/16		1	5	5
7/17		1	6	5
7/18		1	6	6
7/19		1	6	6
7/20		1	6	6
7/21		2	6	6
7/22		3	7	6
7/23		3	7	6
7/24		3	7	6
7/25		4	7	6
7/26		6	9	6
7/27		6	10	6
7/28		6	10	6
7/29		6	10	6
7/30		6	10	6

-Continued-

Table 61. (page 2 of 3)

DAY	YEAR			
	1988	1992	1993	1994
7/31		6	10	6
8/01		6	10	6
8/02		6	10	6
8/03		6	10	6
8/04		6	10	6
8/05		6	10	6
8/06		6	10	6
8/07		6	10	6
8/08		6	10	6
8/09		6	10	6
8/10	1	6	10	6
8/11	1	6	10	6
8/12	1	6	10	6
8/13	1	6	10	6
8/14	1	6	10	6
8/15	1	6	10	6
8/16	1	6	10	6
8/17	1	6	10	6
8/18	1	6	10	6
8/19	1	6	10	6
8/20	1	6	10	6
8/21	1	6	10	6
8/22	1	6	10	6
8/23	1	6	10	6
8/24	1	6	10	6
8/25	1	6	10	6
8/26	1	6	10	6
8/27	1	6	10	6
8/28	1	6	10	6
8/29	1	6	10	6
8/30	1	6	10	6
8/31	1	6	10	6
9/01	1	6	10	6
9/02	1	6	10	6
9/03	1	6	10	6
9/04	1	6	10	6
9/05	1	6	10	6
9/06	1	6	10	6
9/07	1	6	10	6
9/08	1	6	10	6
9/09	1	6	10	6
9/10	1	6	10	6
9/11	1	6	10	6
9/12	1	6	10	6
9/13	1	6	10	6
9/14	1	6	10	6
9/15	1	6	10	6
9/16	1	6	10	6
9/17	1	6	10	6
9/18	1	6	10	6
9/19	1	6	10	6
9/20	1	6	10	6

-Continued-

Table 61. (page 3 of 3)

DAY	YEAR			
	1988	1992	1993	1994
9/21	1	6	10	6
9/22	1	6	10	6
9/23	1	6	10	6
9/24	1	6	10	6
9/25	1	6	10	6
9/26	1	6	10	6
9/27	1	6	10	6
9/28	1	6	10	6
9/29	1	6	10	6
9/30	1	6	10	6
10/01		6		
10/02		6		
10/03		6		
10/04		6		
10/05		6		
10/06		6		
10/07		6		

Table 62. Buskin cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/22	1									
6/23	2									
6/24	2									
6/25	2			1						
6/26	2			1						
6/27	2			1						
6/28	3			1						
6/29	3			1						
6/30	3			1						
7/01	5			1						
7/02	5			1						
7/03	6			3	1					
7/04	7			4	2					
7/05	7			4	2					
7/06	10			4	4					
7/07	22			5	4					
7/08	29			5	4					
7/09	34	1		9	5					
7/10	34	6		9	9					
7/11	41	23		11	12					
7/12	43	35		13	15	113				
7/13	46	46		16	31	127				
7/14	48	116		18	33	129	1			
7/15	86	127		31	52	139	1			
7/16	97	140		37	68	201	1			
7/17	115	200		54	97	292	1			
7/18	265	274		60	100	402	2			
7/19	1075	428		67	168	508	6			
7/20	1885	742		108	215	600	44			
7/21	2696	946	143	315	884	536	28			
7/22	3507	1174	247	562	1041	605	105			
7/23	4341	1505	277	795	1383	626	113			
7/24	6259	1612	323	1110	2033	678	161			
7/25	7084	1971	477	1754	2648	743	206			
7/26	8591	2302	604	2539	4615	751	206			
7/27	11394	2588	763	3494	6254	896	206			
7/28	13787	3530	941	4583	9150	1833	206			
7/29	17650	4159	1287	8142	13169	2591	206			
7/30	22116	5222	2014	11486	16556	3320	206			
7/31	24363	6679	3258	17442	19346	3617	206			
8/01	25217	7576	4752	23632	24346	4348	206			
8/02	30196	9252	5616	34693	27776	5770	206			
8/03	42604	14658	6994	46631	34573	7192	206			
8/04	54018	17970	8111	62144	39103	8614	206			
8/05	64523	22236	9037	72327	46383	10036	206			
8/06	75544	25812	9818	83068	55848	11458	206			
8/07	83174	29557	10746	104004	65128	12880	206			
8/08	88566	33503	11439	113334	73423	14302	206			
8/09	97014	37651	12210	129929	82283	15724	206			
8/10	106269	40484	12871	143643	89529	17146	206			
8/11	110618	48508	15006	151624	91733	18568	206			
8/12	116456	53571	16214	157449	95984	19990	206			
8/13	120075	56314	16945	162002	98984	21412	206			
8/14	122958	57889	17339	165859	102280	22834	206			
8/15	125903	60897	17553	168933	105612	24256	206			
8/16	127214	61924	17804	173405	111225	25908	206			
8/17	128122	62705	18065	182537	114120	26459	206			
8/18	128932	65193	18294	184808	126176	27610	206			
8/19	129751	65730	18640	185785	132550	28712	206			
8/20	129990	65910	19121	188096	134700	29194	206			
8/21	130524	66135	19530	190966	136100	29388	206			
8/22	132593	66712	19935	191457	137235	29906	206			
8/23	133019	67777	20295	192233	138139	30096	28039			
8/24	133285	68342	21151	192946	139593	30422	28734			
8/25	133670	70415	21648	194118	143958	31423	29359			
8/26	134216	76519	22250	199510	147047	31961	30253			
8/27	134874	80710	22449	200099	147872	33059	30612			
8/28	135652	81768	22663	200599	148434	33901	30845			
8/29	136776	82298	23096	201299	148999	34692	31012			
8/30	139361	83655	23498	201899	149968	34833	32021			
8/31	140876	85220	23728	202466	151271	35209	32480			
9/01	141821	86094	24167	202930	153395	35576	33052			
9/02	142709	87062	24721	202930	155278	36097	34870			
9/03	144729	87832	25052	202930	155573	38750	35242			
9/04	145825	88259	25385	203000	155673	39388	36407			
9/05	146706	89557	25658	203000	155963	39765	36786			
9/06	147406	91417	26591	203079	156315	39991	36981			
9/07	148436	94880	27283	203648	157015	40138	37149			

-Continued-

Table 62. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/08	149411	95101	27313	203648	157413	40970	37449	24038	51223	86573
9/09	149753	95251	27619	203648	158220	41411	37449	24389	51415	87254
9/10	150300	95460	27729	203648	158335	41446	37493	24497	51560	88151
9/11	150524	96045	27752	203648	158576	42045	37518	24640	51744	88400
9/12	150944	96725	27757	203648	158731	42405	37549	24747	51961	88481
9/13	151310	97441	27778	203648	158819	42644	37580	24900	52057	88798
9/14	151799	97897	27781	203648	158871	42768	37603	24989	52150	89297
9/15	151970	98242	27815	203648	158909	42852	37626	25012	52218	89457
9/16	152111	98451	27872	203648	158943	42852	37649	25023	52263	89500
9/17	152298	98583	27884	203648	159023	42852	37671	25086	52303	89624
9/18	152536	98677	27889	203648	159080	42852	37681	25117	52326	89661
9/19	152569	98752	27892	203648	159110	42852	37704	25127	52353	89687
9/20	152587	98839	27892	203648	159115	42852	37714	25136	52405	89687
9/21	152643	98868	27892	203648	159115	42852	37722	25141	52423	89687
9/22	152953	98889	27892	203648	159119	42852	37730	25141	52430	89694
9/23	152960	98893	27892	203648	159120	42863	37730	25141	52438	89703
9/24	153000	98895	27892	203648	159121	42878	37730	25141	52439	89703
9/25	153000	98897	27892	203648	159121	42885	37732	25141	52467	89703
9/26	153024	98931	27892	203648	159122	42889	37735	25141	52479	89705
9/27	153024	98945	27892	203648	159122	42889	37735	25141	52483	89708
9/28	153026	98947	27892	203648	159122	42889	37736	25141	53484	89709
9/29	153026	98949	27892	203648	159123	42889	37736	25141	53484	89711
9/30	153026	98949	27892	203648	159123	42889	37736	25141	53484	89711
10/01	153026	98958			159123			25141		
10/02	153026	98958			159123			25141		
10/03	153026							25141		
10/04	153027							25141		
10/05	153028							25141		
10/06	171028							25141		
10/07								25141		
10/08								25141		

Table 63. Buskin cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
7/24		1								1
7/25		1								1
7/26		1								1
7/27		1								1
7/28		3				1				1
7/29	2	3				1				1
7/30	2	3				1				1
7/31	2	3				1				1
8/01	4	6				1				1
8/02	8	8			1	1				1
8/03	14	21	1	2	1	1				1
8/04	14	23	1	2	1	1				1
8/05	17	29	2	3	1	1				1
8/06	23	31	2	3	1	1				1
8/07	32	33	5	4	2	1				1
8/08	38	53	5	6	6	1				1
8/09	44	91	5	7	7	1				1
8/10	45	219	10	8	10	1				1
8/11	50	239	14	9	10	1				1
8/12	54	288	24	11	14	1				1
8/13	63	313	33	17	16	1				1
8/14	70	333	36	20	20	1				1
8/15	77	392	42	20	25	2				1
8/16	88	449	50	26	35	18				1
8/17	100	507	51	60	44	42				1
8/18	127	571	66	72	71	56				12
8/19	136	613	68	92	105	101				31
8/20	160	650	81	112	133	161				48
8/21	192	751	104	197	148	195				68
8/22	238	840	117	222	159	231				224
8/23	264	918	139	232	171	259	155			302
8/24	278	962	195	245	185	280	173			333
8/25	299	986	276	298	310	340	198	25		144
8/26	311	1184	315	650	370	356	236	132		176
8/27	318	1438	349	1110	381	380	261	219		185
8/28	333	1651	367	1610	393	402	310	261		191
8/29	344	1763	388	2260	429	428	373	299		193
8/30	379	3496	407	3260	478	436	437	459		198
8/31	413	3805	418	3651	519	444	475	618		203
9/01	430	3924	430	3790	852	456	492	799		214
9/02	452	4087	481	4116	991	463	652	870		229
9/03	458	4267	510	4231	1041	556	807	897		235
9/04	464	4358	523	4298	1062	853	1320	920		295
9/05	466	4475	539	4364	1167	943	1562	942		397
9/06	466	4540	987	4431	1231	1000	1659	976		421
9/07	468	4984	1947	4553	1298	1042	1861	1041		470
9/08	468	5065	2561	4573	1365	1138	2461	1187		530
9/09	469	5130	4367	4624	2240	1242	2511	1377		640
9/10	469	5178	5071	4757	2295	1249	2820	1406		1017
9/11	469	5200	5669	4986	2783	1301	3169	1442		1635
9/12	469	5239	5789	5160	3133	1743	3776	1493		1796
9/13	469	5265	6047	5305	3684	1886	4689	1532		1933
9/14	469	5321	6231	5387	4034	2222	5147	1638		3526
9/15	474	5408	6521	5427	4814	2565	5605	1713		4464
9/16	479	5466	7558	5448	5144	3565	6063	1773		4804
9/17	503	5537	8062	5476	5965	4065	6521	3085		5737
9/18	723	5613	8398	5490	6645	4565	6847	3268		6090
9/19	879	5711	8904	5645	7645	4965	7131	3314		6381
9/20	969	5794	9297	5686	8177	5165	7399	3345		6683
9/21	1009	5947	9416	5725	8617	5365	7867	3378		6985
9/22	2563	5974	9616	5748	9074	5515	7934	3383		7330
9/23	2881	6046	9866	5828	9153	5608	8154	3385		7550
9/24	3258	6193	10341	6782	9359	5830	8374	3390		7731
9/25	3877	6233	10498	6782	9516	5959	8541	3410		7912
9/26	6486	6596	10777	6782	9601	6222	8722	3425		7966
9/27	6596	7346	10848	6782	9651	6222	8868	5193		8070
9/28	7345	7401	10914	6782	9701	6222	8929	5513		8088
9/29	7810	7464	10993	6782	9752	6222	8929	5649		8146
9/30	8275	7488	11078	6782	9805	6222	8929	5820		8146
10/01	8740	9335	11103		9836			5935		
10/02	9205	9589			9930			6225		
10/03	9248	9939						6297		
10/04	9274							6384		
10/05	9319							6402		
10/06	9352							6416		
10/07	9357							6535		
10/08	9361									
10/09	9369									

-Continued-

Table 63. (page 2 of 2)

DAY	1985	1986	1987	1988	YEAR	1990	1991	1992	1993	1994
10/10	9394									
10/11		9405								
10/12		9418								
10/13		9429								
10/14		9434								
10/15		9439								
10/16		9447								
10/17		9459								
10/18		9459								
10/19		9461								
10/20		9466								
10/21		9473								
10/22		9473								
10/23		9474								

Table 64. Buskin cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/27					1					
6/28					1					
6/29					1					
6/30					1					
7/01					1					
7/02					1					
7/03					1					
7/04					1					
7/05					1					
7/06					1					
7/07				1	1					
7/08			2	1	1					
7/09		2	1	1	1	1				
7/10		2	1	1	1	1				
7/11		2	1	1	1	1				
7/12		2	1	1	1	1				
7/13		2	1	1	1	1				
7/14		2	1	1	1	1				
7/15		2	1	1	1	1				
7/16		2	1	1	1	1				
7/17		2	1	2	1	1				
7/18		2	2	2	1	1				
7/19		2	6	2	1	1				
7/20		2	6	2	1	1				
7/21	3	6	2	1	1	1				
7/22	3	7	2	1	1	1				
7/23	3	7	2	1	1	1				
7/24	4	7	2	1	1	1				
7/25	4	7	2	1	1	1				
7/26	4	7	2	1	1	1				
7/27	4	7	2	1	1	1				
7/28	4	1	7	2	1	1				
7/29	5	2	32	2	1	1				
7/30	5	2	32	2	1	1				
7/31	5	2	33	2	1	1				
8/01	7	6	33	2	1	1				
8/02	7	6	33	2	1	1				
8/03	7	9	34	2	1	1				
8/04	7	9	34	2	1	1				
8/05	7	10	35	2	1	1				
8/06	7	10	38	2	1	1				
8/07	7	11	42	2	1	1				
8/08	7	11	42	2	1	1				
8/09	7	11	42	2	1	1				
8/10	7	13	43	2	1	1				
8/11	7	14	43	2	1	1				
8/12	7	14	43	3	1	1				
8/13	7	14	45	3	1	1				
8/14	4	7	15	45	4	1				
8/15	4	7	15	46	5	1				
8/16	5	7	16	46	7	4				
8/17	5	7	16	48	7	4				
8/18	5	7	19	48	7	4				
8/19	5	16	19	49	12	5				
8/20	5	19	21	51	21	6				
8/21	5	21	22	53	25	6				
8/22	5	24	23	54	28	6				
8/23	5	26	23	55	29	6				
8/24	5	26	26	56	31	6				
8/25	5	26	28	56	48	6				
8/26	5	30	28	56	53	6				
8/27	5	30	34	59	55	6				
8/28	5	32	35	61	55	8				
8/29	5	32	38	64	57	8				
8/30	5	32	40	68	57	8				
8/31	6	32	41	73	57	8				
9/01	6	32	41	75	58	8				
9/02	6	32	41	78	63	8				
9/03	6	35	42	79	63	16				
9/04	6	37	42	79	63	16				
9/05	6	39	42	79	65	18				
9/06	6	41	42	79	68	18				
9/07	6	41	42	80	68	18				
9/08	6	41	47	80	70	18				
9/09	6	43	51	82	71	18				
9/10	6	45	51	82	71	18				
9/11	6	46	52	82	72	18				
9/12	6	46	52	82	73	18				

-Continued-

Table 64. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	YEAR			
							1991	1992	1993	1994
9/13	6	48	55	82	74	18	20	7	10	10
9/14	6	48	55	83	75	18	20	7	10	11
9/15	6	48	58	83	75	18	20	7	10	11
9/16	6	48	59	84	76	18	20	8	11	15
9/17	6	48	60	84	76	18	20	9	11	16
9/18	6	48	60	84	77	18	20	9	12	16
9/19	7	49	66	84	77	18	20	9	12	17
9/20	7	50	68	84	78	18	21	9	14	17
9/21	7	50	70	84	79	18	21	9	14	17
9/22	7	50	70	84	79	18	21	9	14	17
9/23	7	50	70	84	79	18	21	9	14	17
9/24	7	50	70	84	79	18	21	9	14	17
9/25	7	50	70	84	79	18	21	9	18	17
9/26	7	50	73	84	79	18	21	9	22	17
9/27	7	50	76	84	79	18	21	9	22	17
9/28	7	50	79	84	79	18	21	9	22	17
9/29	7	50	79	84	79	18	21	9	22	17
9/30	7	50	79	84	79	18	21	9	22	17
10/01	51	79		79				9		
10/02	51	79		79				9		
10/03		51						9		
10/04								9		
10/05								9		
10/06								9		
10/07								9		

Table 65. Buskin cumulative escapement counts for steelhead down, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
4/26						1				
4/27						2				
4/28						2				
4/29						2				
4/30					1	2				
5/01					1	2				
5/02					1	3	1			
5/03					1	3	1			
5/04					2	5	1	1	1	
5/05					2	5	1			
5/06					2	6	2	1		
5/07					4	6	2	2		
5/08					4	8	2	2		
5/09				2	4	12	3	7		
5/10			3	4	23	3	23			
5/11			5	4	31	3	23			
5/12			5	4	31	3	23			
5/13			5	4	34	3	24			
5/14			5	5	34	4	25			
5/15			5	5	41	13	39			
5/16			5	5	44	13	40			
5/17			6	6	47	13	40			
5/18			6	6	83	23	40			
5/19			6	6	96	23	40			
5/20		5	5	10	98	23	40			
5/21		16	6	12	104	34	45			
5/22	3	16	1	6	12	36	46			
5/23	3	22	1	6	12	104	44	60		
5/24	5	29	1	8	12	104	58	62		
5/25	6	29	2	11	15	105	67	142		
5/26	6	32	3	15	18	117	68	142		
5/27	6	37	3	17	34	117	68	142		
5/28	8	37	3	20	38	123	80	143		
5/29	12	36	6	23	43	123	84	143		
5/30	13	39	8	26	46	123	86	165		
5/31	15	40	8	24	66	123	94	181		
6/01	17	41	10	25	67	123	94	188		
6/02	27	42	12	25	67	123	94	189		
6/03	27	48	14	25	67	123	109	194		
6/04	27	48	13	26	67	123	120	194	3	
6/05	27	48	17	36	67	123	120	194	3	
6/06	27	48	47	43	70	131	120	194	4	
6/07	27	48	56	49	74	133	120	195	4	1
6/08	27	48	64	48	98	135	120	196	4	12
6/09	27	48	71	47	99	136	122	197	4	13
6/10	27	48	94	47	101	136	128	198	4	13
6/11	27	48	94	50	106	136	128	198	4	13
6/12	27	48	94	63	107	136	131	198	4	13
6/13	27	48	94	68	107	140	138	198	4	15
6/14	27	48	94	99	107	143	142	198	4	15
6/15	27	48	94	99	109	146	147	198	4	15
6/16	27	48	93	231	117	146	148	198	4	15
6/17	27	48	93	235	117	147	148	198	5	15
6/18	27	48	93	237	118	147	148	198	5	15
6/19	27	48	93	239	118	147	148	198	7	15
6/20	28	48	93	241	169	147	148	199	10	15
6/21	31	48	93	244	169	147	148	199	10	15
6/22	31	48	94	249	169	147	148	199	10	15
6/23	32	48	94	249	169	147	148	199	11	15
6/24	32	48	94	250	166	147	148	199	11	15
6/25	32	48	94	253	164	147	148	200	11	15
6/26	32	48	94	253	165	147	148	200	11	15
6/27	32	48	94	253	172	147	148	200	11	15
6/28	39	48	94	255	172	147	148	200	11	15
6/29	39	48	94	255	178	147	148	200	11	15
6/30	39	49	94	258	179	148	148	200	12	15
7/01	48	49	94	260	182	149	148	200	12	15
7/02	52	49	94	263	185	149	148	200	12	15
7/03	56	49	94	264	186	149	148	200	12	15
7/04	106	49	94	265	188	149	148	200	12	15
7/05	107	49	94	269	188	149	148	200	12	15
7/06	109	49	94	339	188	149	148	200	12	15
7/07	216	51	94	339	188	149	148	200	12	15
7/08	216	52	94	339	189	149	148	200	12	15
7/09	216	52	98	340	190	149	148	200	12	15
7/10	216	52	98	340	193	149	148	200	12	15
7/11	216	52	99	341	193	149	148	200	12	16
7/12	216	54	102	341	196	150	148	200	12	16

-Continued-

Table 65. (page 2 of 3)

**-Continued-**

Table 65. (page 3 of 3)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
9/29	223	71	105	357	205	150	148	201	13	19
9/30	223	71	105	357	205	150	148	201	13	19
10/01								201		
10/02								201		
10/03								201		
10/04								201		
10/05								201		
10/06								201		
10/07								201		

Table 66. Buskin cumulative escapement counts for steelhead up, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1994	
7/18										1
7/19										1
7/20										1
7/21										1
7/22										1
7/23										2
7/24										2
7/25										2
7/26										2
7/27										2
7/28										2
7/29										2
7/30										2
7/31										2
8/01										2
8/02										2
8/03				1						
8/04			1							
8/05			1							
8/06			1							
8/07			1		1					2
8/08			1		2					2
8/09			1		3					2
8/10			1		3					2
8/11			1		3					2
8/12			1		3					2
8/13			1		3					2
8/14			1		3					2
8/15			1		3					2
8/16			1		2					2
8/17			1		3					2
8/18			1		3					2
8/19			1		3					2
8/20			1		3					2
8/21			1		3					2
8/22			1		3					2
8/23			1		3					2
8/24			1		4					2
8/25			1		3					2
8/26			1		6					1
8/27			1		7					1
8/28			1		7					1
8/29			1		8					1
8/30	1		1		9					2
8/31	1		1		4	10				2
9/01	1		1		4	10				4
9/02	1		1		4	12				4
9/03	1		1		4	12				4
9/04	1	2	1		4	12				4
9/05	1	3	1		4	13				4
9/06	1	5	1		4	15				4
9/07	2	10	1		4	17				4
9/08	2	12	1		4	19				4
9/09	2	12	3		4	25				4
9/10	2	12	4		4	26				4
9/11	2	12	4		4	27				4
9/12	2	14	6		4	27				4
9/13	2	15	7		5	29				4
9/14	2	21	7		9	29				4
9/15	2	21	10		9	31				4
9/16	2	22	13		9	35				4
9/17	2	23	13		9	38				2
9/18	2	23	14		9	41				5
9/19	2	23	16		9	44				3
9/20	2	24	17	10		44				4
9/21	2	26	17	14		50				4
9/22	5	27	17	16		55				4
9/23	5	27	17	19		55				4
9/24	5	28	17	26		56	2			5
9/25	5	30	18	26		59	4			5
9/26	5	33	23	26		60	7			5
9/27	5	42	23	26		60	7			5
9/28	5	43	23	26		60	7	15		5
9/29	5	45	24	26		60	7	15		6
9/30	5	47	29	26		60	7	15		7
10/01	5	72	29	26		60	7	15		5
10/02	5	83	29	26						8
10/03	7		29	26						8

-Continued-

Table 66. (page 2 of 2)

DAY	1985	1986	1987	1988	YEAR			
					1989	1990	1991	1992
10/04	11		29	26				8
10/05	13		29	26				8
10/06	19		29	26				8
10/07	19		29	26				8
10/08	20		29	26				8
10/09	21		29	26				
10/10	29		29	26				
10/11	30		29	26				
10/12	30		29	26				
10/13	30		29	26				
10/14	38		29	26				
10/15	41		29	26				
10/16	44		29	26				
10/17	46		29	26				
10/18	46		29	26				
10/19	49		29	26				
10/20	50		29	26				
10/21	52		29	26				
10/22	52		29	26				
10/23	52		29	26				
10/24	54		29	26				
10/25	55		29	26				
10/26	57		29	26				

Table 67. Litnik cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
5/16			6							
5/17			7							
5/18			42							
5/19			42							
5/20			55							
5/21			55							
5/22		1	84	13						
5/23		1	137	14						3
5/24		14	293	18						216
5/25		18	400	26						254
5/26		22	513	64						295
5/27		30	523	66						396
5/28		30	575	106						725
5/29	1	41	801	110						21
5/30	6	47	2859	121						31
5/31	6	47	3178	209						41
6/01	14	165	3481	511	45					119
6/02	1023	167	3788	799	1055					201
6/03	1773	181	4460	2118	1548					1279
6/04	1773	374	5422	3455	3030					2029
6/05	1773	388	5886	4351	6303					3264
6/06	2073	413	6223	5900	9043					3880
6/07	2173	2434	7550	6958	10501					3885
6/08	2273	4544	9061	7358	10811					9034
6/09	2296	5051	9422	8678	14542					10968
6/10	2296	6028	10222	9117	21989					12503
6/11	2596	6096	11276	10790	24881					13609
6/12	2621	9521	12001	12640	28516					15067
6/13	3702	9540	12090	13522	30977					15384
6/14	4525	9885	12185	14441	31824					21865
6/15	6751	24391	12205	14926	32124					22545
6/16	7533	24914	12207	15389	34260					28176
6/17	9176	25932	12583	17957	35060					33476
6/18	9205	29322	13804	18553	40446					34493
6/19	10383	29332	14284	18948	41222					36114
6/20	12895	30072	14725	19201	41758					39482
6/21	14418	33004	14825	20151	45118					44697
6/22	17233	33950	14953	20728	48403					53968
6/23	17233	34578	15658	21114	49819					42589
6/24	21439	34711	16001	21503	54203					44270
6/25	21890	34768	16345	22233	55081					44697
6/26	23482	35095	16689	22751	56636					46805
6/27	25544	35622	16891	23756	58648					46671
6/28	26046	36011	17094	24180	60498					54963
6/29	26886	36931	17296	24315	61326					56762
6/30	30230	38914	17499	24496	62902					58255
7/01	30799	40217	17701	24795	63851					59212
7/02	30937	40296	17904	24917	64003					60586
7/03	31518	40542	18106	25751	64171					61213
7/04	34043	40726	18168	26081	64320					62720
7/05	34524	41332	18230	26169	65286					63954
7/06	35899	41566	18292	26260	65531					65583
7/07	37221	42166	18292	26619	65706					66272
7/08	37487	42365	18419	27171	65927					66698
7/09	37953	42410	18427	27346	66211					67004
7/10	39456	42410	18539	27394	66661					672013
7/11	39900	42690	18546	27405	66769					74294
7/12	40235	42967	19204	27405	67174					74976
7/13	40400	42989	19953	27405	67181					75783
7/14	40742	44103	20192	27709	71308					76234
7/15	41793	44108	20596	27869	73009					76290
7/16	42109	44300	21314	28150	73926					76290
7/17	42159	44563	21567	28213	74613					76914
7/18	42313	45414	22029	28242	74694					76998
7/19	46227	46807	22429	28242	74759					77100
7/20	46227	46808	22658	28746	74926					77150
7/21	46227	46808	23137	28817	75109					77240
7/22	46229	46814	23352	28927	75166					77291
7/23	46244	46975	23406	29062	77021					77316
7/24	46647	46975	23563	29867	78562					77611
7/25	46652	46987	23616	30115	79433					77798
7/26	46673	47341	23628	30203	79935					77961
7/27	46685	47341	23678	30305	80290					78143
7/28	46811	47341	23797	30305	81046					78254
7/29	46888	47341	23815	30547	82060					78555
7/30	47384	47341	23939	30639	82565					78595
7/31	47509	47341	23976	30639	82600					7861
8/01	47915	47341	24025	30827	82699					7818

-Continued-

Table 67. (page 2 of 2)

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
8/02	48333	47376	24028	30915	83124	89014	80511	74471	67869	78905
8/03	49170	47376	24087	30939	83500	89203	80762	75409	67875	79150
8/04	49265	47376	24153	31126	83781	89371	80805	75586	67888	79621
8/05	49457	47376	24332	31333	83843	89467	80908	75688	67898	79959
8/06	49964	47378	24358	31537	84117	89508	81074	75757	67914	80058
8/07	50783	47378	24386	31967	84248	89598	81079	75828	67944	80170
8/08	50825	47464	24389	32388	84679	89700	81113	75854	68035	80208
8/09	50978	47497	24783	32478	84722	89755	81119	75914	68080	80235
8/10	51160	47861	24947	32793	84863	89794	81232	75942	68176	80259
8/11	51339	47861	25660	32947	84903	89962	81277	76013	68294	80268
8/12	51453	47984	25784	33142	85033	90003	81304	76133	68327	80270
8/13	51517	48001	25793	33319	85119	90009	84179	76191	68349	80275
8/14	51530	48049	25806	33358	85221	90063	84252	76281	69606	80277
8/15	52279	48071	25813	33386	85318	90129	87547	76423	69699	80277
8/16	52498	48071	25818	33399	85787	90200	87549	76459	69717	80278
8/17	52536	48071	25846	34156	86994	90231	87606	76469	69752	80281
8/18	52635	48085	25849	35455	87928	90259	87626	76485	69905	80296
8/19	52745	48085	25857	35712	88035	90291	87993	76535	70708	80298
8/20	52793	48085	25870	36235	88089	90323	88026	76560	70803	80298
8/21	52809	48085	25872	38443	88108	90354	88033	76578	70831	80329
8/22	52865	48285	25876	38620	88165	90366	88056	76581	70952	80355
8/23	52937	48285	25889	38734	88196	90384	88072	76652	70961	80369
8/24	52966	48287	25919	38795	88220	90404	88081	76670	70964	80372
8/25	53030	48287	25920	38986	88341	90421	88151	76672	71386	80388
8/26	53052	48289	25920	38996	88380	90430	88220	76677	71412	80393
8/27	53067	48310	25920	38997	88414	90453	88242	76681	71423	80397
8/28	53224	48311	25920	39003	88449	90458	88248	76694	71427	80399
8/29	53244	48311	25920	39005	88462	90460	88293	76715	71430	80407
8/30	53291	48318	25921	39006	88470	90460	88308	76730	71431	80409
8/31	53412	48320	25921	39006	88499	90461	88311	76734	71434	80410
9/01	53469	48324	25921	39006	88537	90469	88320	76737	71439	80411
9/02	53486	48324	25932	39007	88547	90474	88321	76742	71443	80413
9/03	53490	48324	25932	39007	88552	90494	88531	76748	71444	80414
9/04	53491	48324	25933	39007	88560	90500	88542	76748	71448	80416
9/05	53497	48324	25933	39008	88566	90503	88548	76750	71452	80418
9/06	53497	48324	25955	39012	88570	90505	88554	76750	71454	80421
9/07	53499	48324	25968	39012	88577	90509	88557	76750	71456	80421
9/08	53499	48327	25971	39012	88580	90515	88557	76754	71457	80422
9/09	53507	48328	25984	39012	88580	90518	88557	76754	71460	80422
9/10	53522	48328	25987	39012	88581	90520	88557	76754	71460	80502
9/11	53555	48328	25993	39012	88586	90522	88557	76754	71460	80507
9/12	53563	48328	25994	39012	88593	90527	88557	76757	71460	80507
9/13	53563	48329	25995	39012	88597	90527	88557	76759	71460	80510
9/14	53563	48329	25995	39012	88598	90640	88557	76760	71460	80518
9/15	53685	48330	25998	39012	88614	90640	88557	77260	71460	80523
9/16	53687	48330	26166	39012	88622	90666	88557	77260	71460	80542
9/17	53687	48330	26179	39012	88760	90666	88557	77260	71460	80570
9/18	53687	48331	26179	39012	88783	90666	88557	77260	71460	80570
9/19	53687	48331	26181	39012	88810	90666	88557	77260	71460	80570
9/20	53687	48331	26277	39012	88825	90666	88557	77260	71460	80570
9/21	53687	48331	26283	39012	88825	90666	88557	77260	71460	80570
9/22	53794	48332	26456	39012	88825	90666	88557	77260	71460	80570
9/23	53796	48332	26474	39012	88825	90666	88557	77260	71460	80570
9/24	53805	48332	26474	39012	88825	90666	88557	77260	71460	80570
9/25	53805	48332	26474	39012	88825	90666	88557	77260	71460	80570
9/26	53823	48332	26474	39012	88825	90666	88557	77260	71460	80570
9/27	53853	48333	26474	39012	88825	90666	88557	77260	71460	80570
9/28	53857	48333	26474	39012	88825	90666	88557	77260	71460	80570
9/29	53872	48333	26474	39012	88825	90666	88557	77260	71460	80570
9/30	53872	48333	26474	39012	88825	90666	88557	77260	71460	80570

Table 68. Litnik cumulative escapement counts for chinook salmon,  
1988-1994.

DAY	YEAR			
	1988	1989	1993	1994
6/14				1
6/15				1
6/16				1
6/17				1
6/18				1
6/19				1
6/20				1
6/21				1
6/22				1
6/23				1
6/24				1
6/25				1
6/26				1
6/27				1
6/28				1
6/29				1
6/30				1
7/01				1
7/02				1
7/03				1
7/04				1
7/05				1
7/06	1			1
7/07	1			1
7/08	1			1
7/09	1			1
7/10	1			1
7/11	1			1
7/12	1			3
7/13	1			3
7/14	1			3
7/15	1			3
7/16	1			3
7/17	1			4
7/18	1			4
7/19	1			4
7/20	1			4
7/21	1			4
7/22	1			4
7/23	1			4
7/24	1			4
7/25	1			4
7/26	1			4
7/27	1		2	4
7/28	1		2	4
7/29	1		2	4
7/30	1		2	4
7/31	1		2	5
8/01	1		2	5
8/02	1		2	5
8/03	1		2	5

-Continued-

Table 68. (page 2 of 3)

DAY	YEAR			
	1988	1989	1993	1994
8/04	1		2	5
8/05	1		2	5
8/06	1		2	5
8/07	1		2	5
8/08	1	1	2	5
8/09	1	1	2	5
8/10	1	1	2	5
8/11	1	1	2	5
8/12	1	2	2	5
8/13	1	2	2	5
8/14	1	2	2	5
8/15	1	2	2	5
8/16	1	3	2	5
8/17	1	3	2	5
8/18	1	3	2	5
8/19	1	3	2	5
8/20	1	3	2	5
8/21	1	3	2	5
8/22	1	3	2	5
8/23	1	3	2	5
8/24	1	3	2	5
8/25	1	3	2	5
8/26	1	3	2	5
8/27	1	3	2	5
8/28	1	3	2	5
8/29	1	3	2	5
8/30	2	3	2	5
8/31	2	3	2	5
9/01	2	3	2	5
9/02	2	3	2	5
9/03	2	3	2	5
9/04	2	3	2	5
9/05	2	3	2	5
9/06	2	3	2	5
9/07	2	3	2	5
9/08	2	3	2	5
9/09	2	3	2	5
9/10	2	3	2	5
9/11	2	3	2	5
9/12	2	3	2	5
9/13	2	3	2	5
9/14	2	3	2	5
9/15	2	3	2	5
9/16	2	3	2	5
9/17	2	3	2	5
9/18	2	3	2	5
9/19	2	3	2	5
9/20	2	3	2	5
9/21	2	3	2	5
9/22	2	3	2	5
9/23	2	3	2	5
9/24	2	3	2	5

-Continued-

Table 68. (page 3 of 3)

DAY	YEAR			
	1988	1989	1993	1994
9/25	2	3	2	5
9/26	2	3	2	5
9/27	2	3	2	5
9/28	2	3	2	5
9/29	2	3	2	5
9/30	2	3	2	5

Table 69. Litnik cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/23										1
6/24										1
6/25										1
6/26										1
6/27										2
6/28					1					2
6/29				1						2
6/30				1						2
7/01				1						2
7/02				1						2
7/03	1	2		1						2
7/04	3	2		1						2
7/05	3	2		1						2
7/06	4	2		1						2
7/07	5	21		1						2
7/08	5	21		1						2
7/09	11	21		1						2
7/10	11	21		1						5
7/11	12	48	2	1			1	2	2	5
7/12	12	48	6	1			1	2	2	7
7/13	13	48	11	1	1		1	2	2	11
7/14	13	48	12	1	21	3	3	4		11
7/15	15	48	20	1	61	3	4	4		11
7/16	16	48	37	1	68	3	5	6		11
7/17	16	48	40	1	72	3	5	9		43
7/18	20	48	50	1	73	5	7	10		49
7/19	41	48	61	1	73	5	12	10		60
7/20	41	48	63	1	73	6	14	10		81
7/21	42	48	70	2	73	6	14	10		231
7/22	46	48	75	2	74	22	16	33		434
7/23	50	48	76	2	95	27	19	38		450
7/24	78	48	77	3	106	27	27	42	2	578
7/25	78	48	77	3	124	27	38	43	3	1260
7/26	81	48	77	3	159	28	38	61	5	1508
7/27	88	48	77	3	177	91	39	63	7	1817
7/28	102	48	86	3	210	461	50	813	7	1858
7/29	109	48	95	4	319	549	52	907	13	1911
7/30	148	48	108	4	382	562	60	931	21	1927
7/31	161	48	112	4	395	655	157	943	27	1947
8/01	187	48	122	16	420	1344	157	1038	34	1967
8/02	202	48	122	21	532	1494	159	1100	35	2018
8/03	212	48	133	21	730	1817	172	5834	37	1628
8/04	215	48	151	29	830	2130	186	7105	39	8385
8/05	220	48	163	32	864	2255	197	7410	43	10606
8/06	231	48	170	106	956	2378	230	7523	45	12777
8/07	245	48	183	235	1067	3502	232	7666	63	16140
8/08	245	1407	189	786	2014	5497	241	7724	80	16664
8/09	251	2659	316	896	2086	6969	245	7856	81	17055
8/10	262	5179	354	1708	2183	7264	307	7898	114	17159
8/11	270	5179	702	2041	2208	8899	365	8034	245	17202
8/12	290	6013	738	2606	2278	9553	391	8419	285	17219
8/13	305	6029	741	2984	2363	10323	1556	8966	345	17233
8/14	322	6208	748	3120	2517	11258	1614	9925	1847	17255
8/15	374	6265	749	3261	2801	12439	2195	15186	2274	17258
8/16	447	6265	759	3388	6136	15726	2211	19469	2413	17269
8/17	460	6265	798	11781	12836	18692	2294	19687	2633	17275
8/18	490	6616	810	13921	23624	18996	2423	19837	4370	17359
8/19	539	6616	896	14237	25471	20443	3999	20025	6056	17382
8/20	587	6617	954	15121	26279	21659	4750	20367	6649	17382
8/21	601	6617	1014	26274	26794	22159	4903	20563	7038	18651
8/22	654	12917	1075	29819	27147	22405	5042	20595	7678	19600
8/23	741	12917	1373	31454	27389	22660	5244	21482	7961	20927
8/24	784	12922	1836	31871	27601	22977	5352	21943	8060	21200
8/25	842	12935	1883	79412	30353	23159	5882	21961	14193	21827
8/26	888	15269	1900	87950	31256	23219	6949	22078	15969	22306
8/27	938	16284	1913	91468	32053	23321	7536	22292	16556	22947
8/28	1124	16299	1960	119963	33249	23389	7745	22556	17150	23280
8/29	1151	16309	2138	121398	33905	23399	8294	23101	18025	24287
8/30	1419	21814	2345	123169	34584	23413	8622	23646	18246	25837
8/31	1728	25227	2957	124036	36007	23505	8751	23789	18542	26999
9/01	1974	27977	3620	124161	38462	23660	9339	24026	18648	27795
9/02	2041	28988	4151	124490	38864	23759	9389	24667	18863	29319
9/03	2092	29622	4651	124768	39188	24430	11069	24876	18945	30604
9/04	2104	33124	5201	124959	39626	24697	11179	25390	19096	32527
9/05	2146	33345	5683	125600	40019	24838	11259	25705	19450	34137
9/06	2169	38467	6691	126819	40294	24934	11370	26005	19590	35755
9/07	2172	47081	7285	127620	40491	25308	11485	26433	19669	38032
9/08	2180	60102	7536	128206	40590	25890	13985	27013	19736	38504

-Continued-

Table 69. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	1991	1992	1993	YEAR	1994
9/09	2184	60908	8048	148206	40772	26256	13985	27171	19777	38861	
9/10	2187	61127	8348	148206	40837	26332	13985	27285	19810	46463	
9/11	2197	62598	8468	148206	40957	26727	13985	27547	19830	47246	
9/12	2205	62971	8511	148206	41077	27258	13985	27791	21830	47554	
9/13	2205	63992	8538	148206	41100	27313	13985	27858	21830	47883	
9/14	2205	64764	8565	148206	41146	27690	13985	27945	21830	48491	
9/15	2211	66720	8658	148206	41231	27696	13985	28945	21830	48598	
9/16	2211	66846	8731	148206	41266	27808	13985	28945	21830	48697	
9/17	2211	67063	8744	148206	41472	27808	13985	28945	21830	48756	
9/18	2211	67879	8747	148206	41552	27808	13985	28945	21830	49756	
9/19	2211	67912	8749	148206	41586	27808	13985	28945	21830	49756	
9/20	2211	67954	8761	148206	41611	27808	13985	28945	21830	49756	
9/21	2211	68001	8763	148206	41611	27808	13985	28945	21830	49756	
9/22	2212	68041	8775	148206	41611	27808	13985	28945	21830	49756	
9/23	2212	68041	8780	148206	41611	27808	13985	28945	21830	49756	
9/24	2214	68046	8780	148206	41611	27808	13985	28945	21830	49756	
9/25	2214	68049	8780	148206	41611	27808	13985	28945	21830	49756	
9/26	2214	68049	8780	148206	41611	27808	13985	28945	21830	49756	
9/27	2215	68052	8780	148206	41611	27808	13985	28945	21830	49756	
9/28	2215	68052	8780	148206	41611	27808	13985	28945	21830	49756	
9/29	2215	68052	8780	148206	41611	27808	13985	28945	21830	49756	
9/30	2215	68052	8780	148206	41611	27808	13985	28945	21830	49756	

Table 70. Litnik cumulative escapement counts for coho salmon, 1985-1994.

DAY	1985	1986	1987	1988	1989	YEAR				
						1990	1991	1992	1993	1994
7/02		1								
7/03		1								
7/04		1								
7/05		1								
7/06		1								
7/07		1								
7/08		1								
7/09		1								
7/10		1								
7/11		1								
7/12		1								
7/13		1								
7/14		1								
7/15		1								
7/16		1								
7/17		1								
7/18		1								
7/19		1				1				
7/20		1		1	4					
7/21		1		1	4					
7/22		1		2	4					
7/23		1		2	4					
7/24		1		3	4					
7/25		1		3	4					
7/26		2		3	4					4
7/27		2		3	4	3				4
7/28		2		3	4	7		7		4
7/29		2		13	4	7		18		4
7/30	4	2		13	4	7		23	2	4
7/31	4	2		13	4	9		23	2	7
8/01	15	2		17	5	15		108	2	7
8/02	16	2		19	5	19		111	2	7
8/03	37	2		19	6	23	2	391	2	24
8/04	37	2		19	6	39	2	610	2	60
8/05	43	2		19	6	48	2	719	2	66
8/06	47	2		19	6	68	3	808	2	76
8/07	54	2		26	7	190	3	925	3	132
8/08	57	34		34	20	343	3	948	3	141
8/09	63	182	3	36	21	455	3	1043	3	150
8/10	68	390	6	66	26	472	14	1082	4	159
8/11	97	390	67	77	26	862	22	1141	6	160
8/12	148	594	81	110	26	1037	25	1504	7	162
8/13	160	606	87	148	27	1157	437	2045	7	162
8/14	162	670	98	149	30	1319	451	2250	94	163
8/15	356	694	99	151	44	1478	1029	3934	118	163
8/16	442	694	101	152	225	1765	1030	4772	127	167
8/17	450	694	105	510	686	2355	1052	4889	137	167
8/18	508	736	105	746	1375	2483	1112	5148	292	179
8/19	574	736	108	801	1640	2912	2479	5313	665	179
8/20	679	738	109	1016	2031	3573	2570	5737	800	179
8/21	699	738	109	2311	2240	4070	2607	5965	941	187
8/22	778	918	111	2489	2457	4331	2652	5980	1157	188
8/23	858	918	170	2660	2538	4564	2743	7624	1214	192
8/24	898	921	481	2974	2575	4936	2760	7870	1224	192
8/25	968	922	484	6499	4287	5316	3424	7873	2313	192
8/26	978	1124	484	6955	4528	5375	3634	7954	2613	192
8/27	1003	1377	484	7117	4765	5449	3707	8003	2837	193
8/28	1405	1379	485	8333	5226	5487	3721	8053	3195	193
8/29	1427	1380	487	8463	5287	5491	3910	8604	3560	193
8/30	1488	1781	487	8613	5354	5497	3934	8752	3747	193
8/31	1571	1923	488	8679	5665	5516	3953	8808	3943	193
9/01	1757	2126	489	8694	6470	5556	3969	8837	4029	193
9/02	1793	2138	490	8721	6768	5631	3969	8891	4227	193
9/03	1796	2151	490	8733	6834	6117	10476	8894	4305	193
9/04	1796	2206	490	8737	6889	6514	10757	8898	4478	193
9/05	1802	2208	491	8751	7054	6534	10868	8899	5010	193
9/06	1802	2226	565	8762	7166	6544	11094	8899	5147	193
9/07	1805	2509	615	8772	7274	6596	11409	8901	5283	193
9/08	1806	3124	620	8772	7298	6625	14409	8910	5417	193
9/09	1809	3148	751	9772	7386	6653	14409	8911	5474	193
9/10	1809	3152	808	9772	7405	6653	14409	8911	5577	212
9/11	1906	3267	814	9772	7416	6665	14409	8911	5637	213
9/12	1932	3270	814	9772	7507	7400	14409	8913	6637	217
9/13	1933	3299	814	9772	7521	7406	14409	8915	6637	219
9/14	1933	3305	814	9772	7532	11052	14409	8915	6637	287
9/15	5136	3401	817	9772	7738	11061	14409	16415	6637	327
9/16	5214	3403	4498	9772	7825	12130	14409	16415	6637	1370
9/17	5219	3409	4549	9772	12424	13380	14409	16415	6637	2965

-Continued-

Table 70. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	YEAR			
							1991	1992	1993	1994
9/18	5219	3535	4565	9772	12734	13380	14409	16415	6637	11965
9/19	5219	3540	4565	9772	12975	13380	14409	16415	6637	11965
9/20	5219	3545	5629	9772	13050	13380	14409	16415	6637	11965
9/21	5219	3552	5650	9772	13050	13380	14409	16415	6637	11965
9/22	8690	3555	10369	9772	13050	13380	14409	16415	6637	11965
9/23	9090	3555	10969	9772	13050	13380	14409	16415	6637	11965
9/24	9220	3555	11469	9772	13050	13380	14409	16415	6637	11965
9/25	9254	3555	11469	9772	13050	13380	14409	16415	6637	11965
9/26	10104	3555	11469	9772	13050	13380	14409	16415	6637	11965
9/27	111171	3582	11469	9772	13050	13380	14409	16415	6637	11965
9/28	11347	5082	11469	9772	13050	13380	14409	16415	6637	11965
9/29	13847	5082	11469	9772	13050	13380	14409	16415	6637	11965
9/30	13847	5082	11469	9772	13050	13380	14409	16415	6637	11965

Table 71. Litnik cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR				
	1985	1986	1987	1988	1989
6/30		5			
7/01		5			
7/02		5			
7/03		5			
7/04		5			
7/05		5			
7/06		5		2	
7/07		5		2	
7/08		5		2	
7/09		5		2	
7/10		5		2	
7/11		5		2	
7/12		5		2	
7/13		5		2	
7/14		5		2	
7/15		5		2	
7/16		5		2	
7/17		5		2	
7/18		5		2	
7/19		5		2	
7/20		5		2	
7/21		5		2	
7/22		5	1	2	
7/23		5	1	2	
7/24		5	1	2	
7/25		5	1	2	
7/26		5	1	2	
7/27		5	1	2	
7/28		5	1	2	
7/29		5	1	2	
7/30		5	1	2	
7/31		5	1	2	
8/01		5	1	2	
8/02		5	1	2	
8/03		5	1	2	
8/04		5	1	2	
8/05		5	1	2	
8/06		5	1	3	1
8/07		5	1	3	1
8/08		5	1	3	1
8/09		5	1	3	1
8/10		5	1	3	1
8/11		5	2	3	1
8/12		5	2	3	1
8/13		5	2	3	1
8/14		5	2	3	1
8/15		5	2	4	1
8/16		5	2	4	1
8/17		5	2	6	1
8/18		5	2	6	2
8/19		5	2	6	2
8/20		5	3	6	2
8/21		5	3	6	3

-Continued-

Table 71. (page 2 of 2)

DAY	YEAR					
	1985	1986	1987	1988	1989	1994
8/22		5	3	6	4	3
8/23		5	3	6	4	3
8/24		5	3	6	4	3
8/25		5	3	6	4	3
8/26		5	3	6	4	4
8/27		5	3	7	4	4
8/28		5	3	8	4	4
8/29		5	3	8	4	4
8/30		5	4	9	4	4
8/31		5	4	9	4	4
9/01		5	4	9	5	4
9/02		5	4	9	5	4
9/03		5	4	9	5	4
9/04		5	4	9	5	4
9/05		5	4	10	5	4
9/06		5	4	11	5	4
9/07		5	4	11	6	4
9/08		5	4	11	7	4
9/09		5	5	11	7	4
9/10		5	8	11	7	6
9/11		5	11	11	7	6
9/12		5	11	11	7	6
9/13		5	11	11	7	6
9/14		5	11	11	7	6
9/15		6	11	11	7	8
9/16		6	13	11	8	8
9/17		6	13	11	9	8
9/18		6	13	11	9	8
9/19		6	13	11	9	8
9/20		6	15	11	9	8
9/21		6	15	11	9	8
9/22		6	15	11	9	8
9/23		6	16	11	9	8
9/24		6	16	11	9	8
9/25		6	16	11	9	8
9/26	2	6	16	11	9	8
9/27	2	6	16	11	9	8
9/28	2	6	16	11	9	8
9/29	2	6	16	11	9	8
9/30	2	6	16	11	9	8

Table 72. Litnik cumulative escapement counts for steelhead down, 1985-1994.

DAY	1985	1986	1987	1988	1989	1990	YEAR			
							1991	1992	1993	1994
5/15			2							
5/16			3							
5/17			7							
5/18			11							
5/19			11							
5/20			14							
5/21			14							
5/22			19							
5/23			23							
5/24			23							
5/25			28							
5/26			36	31			5		7	
5/27			46	31			21		7	
5/28			46	31			38		11	
5/29	2	46	31				50		40	
5/30	2	49	106				106		45	
5/31	12	51	106				109		135	15
6/01	24	57	106				120		136	48
6/02	24	57	123				128		136	48
6/03	24	64	123				144		137	58
6/04	33	75	133				147		140	115
6/05	40	88	133				149		145	115
6/06	43	88	133				152		147	115
6/07	46	88	154				157		149	115
6/08	4	63	154				161		150	198
6/09	4	79	156				171		150	198
6/10	4	80	157				179		150	198
6/11	4	80	157				181		151	198
6/12	4	131	92	179			192		152	201
6/13	4	132	92	179			193		161	264
6/14	4	132	92	179	1		193		163	324
6/15	4	132	92	179	4		195		163	330
6/16	5	132	92	180	11		195		163	337
6/17	5	132	119	180	16		195		165	344
6/18	14	132	119	180	16		200		167	349
6/19	14	132	120	180	16		201		168	353
6/20	18	132	122	181	16		201		168	354
6/21	20	132	124	181	16		201		168	355
6/22	22	132	126	181	16		201		170	355
6/23	22	132	126	181	16		201		172	355
6/24	23	132	126	181	16		201		173	356
6/25	24	132	126	181	16		201		173	356
6/26	24	132	126	181	16		202		173	356
6/27	24	132	126	181	16		202		173	356
6/28	24	132	126	181	16		202		173	356
6/29	24	132	126	181	16		202		173	356
6/30	28	132	126	181	16		202		173	356
7/01	31	132	126	181	16		202		173	356
7/02	31	132	126	181	16		202		173	356
7/03	35	132	126	181	16		202		173	356
7/04	35	133	126	181	16		202		173	356
7/05	36	133	126	181	16		202		173	356
7/06	36	133	126	181	16		202		173	356
7/07	39	134	126	181	16		202		173	356
7/08	39	134	126	181	16		202		173	356
7/09	40	134	126	181	16		202		173	356
7/10	42	134	126	181	16		202		173	356
7/11	42	134	126	181	16		202		173	356
7/12	42	134	126	181	16		202		173	356
7/13	42	134	126	181	16		202		173	356
7/14	43	134	126	181	17		202		173	356
7/15	43	134	126	181	18		202		173	356
7/16	44	134	126	181	18		202		173	356
7/17	44	134	126	181	18		202		173	356
7/18	44	134	126	181	18		202		173	356
7/19	49	134	126	181	18		202		173	356
7/20	49	134	126	181	18		202		173	356
7/21	49	134	126	181	18		202		173	356
7/22	51	134	126	181	18		202		173	356
7/23	52	134	126	181	18		202		173	356
7/24	52	134	126	181	18		202		173	356
7/25	58	134	126	181	20		202		173	356
7/26	58	134	126	181	20		202		173	356
7/27	59	134	126	181	20		202		173	356
7/28	59	134	126	181	20		202		173	356
7/29	59	134	126	183	20		202		173	356
7/30	60	134	126	183	20		202		173	356
7/31	60	134	126	183	20		202		173	356

-Continued-

Table 72. (page 2 of 2)

Table 73. Litnik cumulative escapement counts for steelhead up, 1985-1994.

DAY	YEAR								
	1985	1987	1988	1989	1990	1991	1992	1993	1994
7/16						1			
7/17						1			
7/18						1			
7/19						1			
7/20						1			
7/21						1			
7/22						1			
7/23				1		1			
7/24			1			1			
7/25			1			1			
7/26			2			1			
7/27			2			1			
7/28			2			1		2	
7/29			2			1	2		
7/30			2			1	2		
7/31			2		1	1	2		
8/01			2		4	1	2		
8/02			2		5	1	2		
8/03			2		5	1	2		1
8/04			2		7	1	3		3
8/05			2		7	1	3		3
8/06	1		2		7	1	3		4
8/07	1		2		11	1	3		4
8/08	1		2		11	1	4		4
8/09	1		2		15	1	4		5
8/10	1		2		16	1	4		5
8/11	1		2		21	1	4		5
8/12	1		2		23	1	4		5
8/13	1		2		23	1	4		5
8/14	1		2		23	1	5		5
8/15	1		2		23	2	6		5
8/16	1		3		23	2	9		5
8/17	1		7		23	2	9		5
8/18	1		8		23	2	9		5
8/19	1		12		24	4	12	1	5
8/20	1		14		28	4	13	2	5
8/21	1		16		31	5	16	2	5
8/22	1	1	23		32	7	16	3	5
8/23	1	1	23		33	8	20	3	5
8/24	1	1	23		34	8	20	3	5
8/25	1	8	28		36	8	21	5	5
8/26	1	12	30		37	8	24	7	5
8/27	1	12	35		40	8	24	7	5
8/28	3	20	37		40	8	26	8	5
8/29	3	23	38		42	8	28	11	5
8/30	3	26	41		42	8	30	14	5
8/31	3	26	42		42	8	30	15	5
9/01	3	26	52		42	8	30	15	5
9/02	3	27	53		46	8	30	18	5
9/03	3	27	53		46	16	30	22	5
9/04	3	27	54		46	18	30	23	5
9/05	3	28	55		46	22	30	32	5
9/06	3	28	55		46	22	31	36	5
9/07	3	28	57		46	24	31	41	5
9/08	3	28	57		46	24	31	43	5
9/09	3	28	57		46	24	31	43	5
9/10	3	28	57		46	24	31	44	5
9/11	3	28	58		46	24	31	44	5
9/12	3	28	59		46	24	34	44	5
9/13	3	28	60		46	24	34	44	5
9/14	3	28	60		55	24	34	44	5
9/15	3	28	63		56	24	34	44	5
9/16	3	28	63		61	24	34	44	6
9/17	3	28	86		61	24	34	44	11
9/18	3	28	98		61	24	34	44	11
9/19	3	28	114		61	24	34	44	11
9/20	3	28	120		61	24	34	44	11
9/21	3	28	120		61	24	34	44	11
9/22	24	46	28	120	61	24	34	44	11
9/23	25	64	28	120	61	24	34	44	11
9/24	31	64	28	120	61	24	34	44	11

-Continued-

Table 73. (page 2 of 2)

DAY	YEAR								
	1985	1987	1988	1989	1990	1991	1992	1993	1994
9/25	31	64	28	120	61	24	34	44	11
9/26	54	64	28	120	61	24	34	44	11
9/27	87	64	28	120	61	24	34	44	11
9/28	95	64	28	120	61	24	34	44	11
9/29	136	64	28	120	61	24	34	44	11
9/30	136	64	28	120	61	24	34	44	11

Table 74. Pauls Bay cumulative escapement counts for sockeye salmon, 1985-1994.

DAY	YEAR									
	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6/02			217							
6/03			221	65						
6/04			238	179						
6/05			284	197						
6/06		1685	1159	76	106	201				
6/07	182	2253	1163	220	143	243	100			
6/08	292	3602	1163	262	838	245	129			5
6/09	418	3761	1215	431	1197	250	150			6
6/10	1141	5	5393	1215	2144	1200	250	301	223	6
6/11	1468	67	5697	1523	2491	1207	250	318	809	7
6/12	1554	267	6103	1556	2643	1214	254	323	941	150
6/13	1703	267	6480	1903	2654	1243	284	345	2595	337
6/14	2391	298	6773	3015	2743	1264	315	345	4004	1062
6/15	2720	362	7968	3198	2829	1265	340	429	4234	2237
6/16	2755	1256	8326	3198	2959	1332	347	668	4287	2237
6/17	3222	1689	9427	4875	6422	1368	347	674	4536	3100
6/18	4528	1889	10152	5813	7031	1397	349	826	4625	3894
6/19	4771	2089	10492	7458	7043	1435	385	1142	4863	6124
6/20	4957	2114	10751	8977	7064	2227	386	1188	6641	6407
6/21	5888	2390	10816	10928	7355	2295	412	1231	7838	6407
6/22	6325	2436	11033	10954	7519	2841	789	1284	8695	6409
6/23	6470	2487	11248	11196	7725	3219	1057	1434	8814	6417
6/24	8243	2630	11323	12734	9349	7668	1114	1452	8993	6582
6/25	8411	2899	11373	13759	9350	8301	1150	1755	8999	6582
6/26	8590	3077	11423	13815	9402	8831	1150	2220	9058	6582
6/27	9195	3130	11495	13838	9667	8856	1150	2356	9114	6582
6/28	9491	3239	11603	14245	9877	8957	1173	2842	9368	6582
6/29	10142	3437	11644	16700	9887	9274	1283	4028	9843	6698
6/30	10491	3651	11721	17641	9919	9274	1397	6033	9996	6831
7/01	10643	3702	11731	18084	10347	9276	1770	8033	10085	7056
7/02	10684	3795	11783	18441	10368	9276	2161	8033	10460	7462
7/03	10769	3798	11893	18574	10371	9288	2161	8033	10501	7467
7/04	10792	3967	11908	18614	10390	9679	2187	8033	10695	7474
7/05	11202	4038	11917	18662	10963	10384	2187	8033	10736	7676
7/06	11477	4080	11926	18758	10963	10650	2305	8033	10950	8707
7/07	11513	4117	12079	19150	10963	10650	2305	8033	11033	8708
7/08	11985	4211	12144	19185	10963	10803	2372	8033	11036	8724
7/09	12172	4312	12298	20623	10963	11008	2445	8033	11315	8724
7/10	12293	4399	12348	20669	10983	11762	2711	8033	11436	8726
7/11	12640	4503	12399	21406	10985	11844	2711	8033	11614	8771
7/12	12774	4692	12411	21882	10985	11861	2731	8033	11633	8771
7/13	12839	4822	12421	21923	11022	11944	2731	8033	11635	8771
7/14	12873	4885	12432	21989	11214	12791	2731	8033	11744	9722
7/15	12944	5030	12487	22069	11535	12938	2737	8033	11761	10211
7/16	13186	5092	12545	22081	11543	13066	2737	8033	12261	10211
7/17	13218	5097	12561	22084	11576	13406	2737	8033	12261	10211
7/18	13223	5347	12594	22084	11579	13595	3237	8033	12261	10218
7/19	13283	5347	12725	22088	12579	13599	3237	8033	12261	10311
7/20	13309	5347	12737	22091	12579	14068	3237	8033	12261	12161
7/21	13309	5347	12742	22091	12579	14205	3237	8033	12261	12238
7/22	13327	5347	12749	22141	12579	14249	3237	8033	12261	12492
7/23	13349	5347	12778	22310	12579	14253	3237	8033	12261	12696
7/24	13511	5347	12800	22423	12579	14253	3237	8033	12261	13344
7/25	13708	5347	12804	22440	12579	14258	3237	8033	12261	13821
7/26	13820	5347	12805	22451	12579	14258	3237	8033	12261	14105
7/27	13837	5347	12805	22451	12579	14278	3237	8033	12261	14252
7/28	13850	5347	12805	22452	12579	14290	3237	8033	12261	14305
7/29	13881	5347	12805	22459	12579	14290	3237	8033	12261	14305
7/30	13888	5347	12822	22474	12579	14305	3237	8033	12261	14310
7/31	13930	5347	12822	22474	12579	14332	3237	8033	12261	14310
8/01	14053	5347	12824	22475	12579	14381	3237	8033	12261	14310
8/02	14256	5347	12825	22499	12579	14418	3237	8033	12261	14346
8/03	14278	5347	12829	22503	12579	14474	3237	8033	12261	14376
8/04	14340	5347	12829	22510	12579	14480	3237	8033	12261	14400
8/05	14421	5347	12830	22515	12579	14483	3237	8033	12261	14400
8/06	14462	5347	12831	22517	12579	14483	3237	8033	12261	14446
8/07	14508	5347	12834	22608	12579	14487	3237	8033	12303	14454
8/08	14539	5358	12834	22638	12579	14495	3237	8033	12307	14606
8/09	14567	5362	12841	22638	12579	14500	3237	8033	12311	14660
8/10	14584	5368	12841	22638	12579	14502	3237	8033	12311	14699
8/11	14614	5369	12841	22640	12585	14503	3237	8033	12311	14760
8/12	14629	5370	12868	22646	12585	14504	3237	8033	12312	14762
8/13	14645	5375	12878	22646	12587	14504	3237	8033	12317	14801
8/14	14679	5377	12885	22647	12591	14504	3237	8033	12353	14895
8/15	14692	5386	12886	22647	12596	14505	3237	8033	12356	14923
8/16	14711	5390	12896	22647	12596	14505	3237	8033	12359	15030
8/17	14744	5392	12911	22650	12598	14507	3237	8033	12361	15079
8/18	14748	5394	12911	22671	12599	14507	3237	8033	12361	15082

-Continued-

Table 74. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	1990	YEAR			1994
							1991	1992	1993	
8/19	14777	5395	12913	22671	12600	14507	3237	8033	12366	15097
8/20	14870	5395	12915	22728	12602	14507	3237	8033	12370	15128
8/21	14896	5395	12916	22759	12602	14507	3237	8033	12381	15497
8/22	14904	5395	12918	22772	12602	14507	3237	8033	12391	15680
8/23	14915	5395	12969	22777	12602	14509	3237	8033	12396	15760
8/24	14919	5399	13062	22784	12602	14509	3237	8033	12396	15817
8/25	14931	5399	13062	22793	12602	14509	3237	8033	12398	15826
8/26	14934	5399	13062	22794	12602	14509	3237	8033	12413	15835
8/27	14935	5399	13062	22794	12602	14509	3237	8033	12419	15878
8/28	14935	5400	13062	22794	12602	14509	3237	8033	12426	15919
8/29	14935	5400	13062	22794	12603	14509	3237	8033	12427	15928
8/30	14935	5402	13062	22794	12603	14509	3237	8033	12432	15947
8/31	14936	5402	13062	22794	12603	14509	3237	8033	12439	15970
9/01	14937	5402	13067	22794	12603	14509	3237	8033	12442	15986
9/02	14938	5402	13069	22794	12603	14509	3237	8033	12442	16012
9/03	14938	5402	13069	22794	12603	14510	3237	8033	12442	16034
9/04	14938	5402	13069	22794	12603	14510	3237	8033	12442	16065
9/05	14939	5402	13069	22794	12604	14510	3237	8033	12442	16069
9/06	14939	5402	13073	22794	12604	14510	3237	8033	12442	16100
9/07	14939	5402	13075	22794	12604	14510	3237	8033	12442	16100
9/08	14939	5402	13077	22794	12604	14510	3237	8033	12442	16100
9/09	14939	5402	13115	22794	12605	14510	3237	8033	12442	16100
9/10	14939	5402	13119	22794	12605	14510	3237	8033	12442	16100
9/11	14939	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/12	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/13	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/14	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/15	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/16	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/17	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/18	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/19	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/20	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/21	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/22	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/23	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/24	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/25	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/26	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/27	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/28	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/29	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100
9/30	14941	5402	13122	22794	12605	14510	3237	8033	12442	16100

Table 75. Pauls Bay cumulative escapement counts for chinook salmon, 1987 and 1993.

DAY	-----YEAR-----	
	1987	1993
6/20		1
6/21		1
6/22		1
6/23		1
6/24		1
6/25		1
6/26		1
6/27		1
6/28		1
6/29		1
6/30		1
7/01		1
7/02		1
7/03		1
7/04		1
7/05		1
7/06		1
7/07		1
7/08		1
7/09		1
7/10		1
7/11		1
7/12		1
7/13		1
7/14	1	1
7/15	1	1
7/16	1	1
7/17	1	1
7/18	1	1
7/19	1	1
7/20	1	1
7/21	1	1
7/22	1	1
7/23	1	1
7/24	1	1
7/25	1	1
7/26	1	1
7/27	1	1
7/28	1	1
7/29	1	1
7/30	1	1
7/31	1	1
8/01	1	1
8/02	1	1
8/03	1	1
8/04	1	1
8/05	1	1
8/06	1	1
8/07	1	1

-Continued-

Table 75. (page 2 of 2)

DAY	-----YEAR-----	
	1987	1993
8/08	1	1
8/09	1	1
8/10	1	1
8/11	1	1
8/12	1	1
8/13	1	1
8/14	1	1
8/15	1	1
8/16	1	1
8/17	1	1
8/18	1	1
8/19	1	1
8/20	1	1
8/21	1	1
8/22	1	1
8/23	1	1
8/24	1	1
8/25	1	1
8/26	1	1
8/27	1	1
8/28	1	1
8/29	1	1
8/30	1	1
8/31	1	1
9/01	1	1
9/02	1	1
9/03	1	1
9/04	1	1
9/05	1	1
9/06	1	1
9/07	1	1
9/08	1	1
9/09	1	1
9/10	1	1
9/11	1	1
9/12	1	1
9/13	1	1
9/14	1	1
9/15	1	1
9/16	1	1
9/17	1	1
9/18	1	1
9/19	1	1
9/20	1	1
9/21	1	1
9/22	1	1
9/23	1	1
9/24	1	1
9/25	1	1
9/26	1	1
9/27	1	1
9/28	1	1
9/29	1	1
9/30	1	1

Table 76. Pauls Bay cumulative escapement counts for pink salmon, 1985-1994.

DAY	YEAR								
	1985	1986	1987	1988	1989	1990	1991	1993	1994
7/10							1		
7/11						1			
7/12						1			
7/13						1			1
7/14						1			1
7/15						1			1
7/16						1			1
7/17						1	1		1
7/18						1	1		1
7/19	1					1	1		1
7/20	1					1	1		1
7/21	1					1	1		1
7/22	1					1	1		1
7/23	6					1	1		1
7/24	9					1	1		2
7/25	11					1	1		3
7/26	13					1	1		3
7/27	13					1	1		3
7/28	15					1	1		3
7/29	23					1	1		3
7/30	23					2	1		3
7/31	23					3	1		3
8/01	25					15	1		3
8/02	51					45	1		9
8/03	169			9		70	1		9
8/04	544			9		77	1		10
8/05	684			9		79	1		10
8/06	730			9		79	1		10
8/07	853		1	9		79	1		10
8/08	1063	5	1	9		87	1		60
8/09	1145	31	1	9		102	1		69
8/10	1254	64	1	9		119	1		85
8/11	1466	74	1	9		134	1		91
8/12	1668	82	1	9		176	1		92
8/13	2108	89	1	9	2	193	1	1	93
8/14	2366	92	2	9	2	204	1	44	109
8/15	2669	127	2	9	2	216	1	51	138
8/16	3077	144	2	9	2	244	1	56	267
8/17	3417	145	2	9	3	331	1	62	306
8/18	3693	159	2	11	49	366	1	77	357
8/19	6588	166	3	11	905	408	1	164	427
8/20	17556	168	4	34	1108	434	1	289	797
8/21	19277	170	4	74	1260	498	1	374	1396
8/22	20634	172	5	148	1376	554	1	434	2059
8/23	20951	265	11	163	1380	734	1	454	2118
8/24	21343	322	23	199	1517	739	1	615	2340
8/25	22227	336	23	261	1894	739	1	703	2389
8/26	22979	658	26	338	2163	759	1	902	2548
8/27	23430	981	27	355	2396	759	1	1119	3354
8/28	24051	1362	27	365	2850	766	1	1575	3510
8/29	25505	1390	48	393	3239	768	1	2314	3776
8/30	26105	1624	48	394	3518	768	1	2761	4412
8/31	26172	1687	48	413	3641	768	1	3250	4922
9/01	26558	1687	59	419	3830	768	1	3396	5299
9/02	26668	1687	85	420	3986	768	1	3996	5964
9/03	26770	1687	109	434	4054	774	1	3996	6407
9/04	26808	1687	112	434	4124	775	1	3996	6672
9/05	26833	1687	121	434	4167	775	1	3996	6742
9/06	26839	1687	132	434	4173	775	1	3996	7002
9/07	26886	1687	134	434	4201	775	1	3996	7002
9/08	26898	1687	139	434	4216	775	1	3996	7002
9/09	26904	1687	147	434	4229	775	1	3996	7002
9/10	26904	1687	152	434	4229	775	1	3996	7002
9/11	26904	1687	202	434	4229	775	1	3996	7002
9/12	26904	1687	202	434	4229	775	1	3996	7002
9/13	26904	1687	202	434	4229	775	1	3996	7002
9/14	26904	1687	202	434	4229	775	1	3996	7002
9/15	26904	1687	202	434	4254	775	1	3996	7002
9/16	26904	1687	202	434	4254	775	1	3996	7002
9/17	26904	1687	202	434	4254	775	1	3996	7002
9/18	26904	1687	202	434	4254	775	1	3996	7002

-Continued-

Table 76. (page 2 of 2)

DAY	1985	1986	1987	1988	1989	YEAR			1994
						1990	1991	1993	
9/19	26904	1687	202	434	4254	775	1	3996	7002
9/20	26904	1687	202	434	4254	775	1	3996	7002
9/21	26904	1687	202	434	4254	775	1	3996	7002
9/22	26904	1687	202	434	4254	775	1	3996	7002
9/23	26904	1687	202	434	4254	775	1	3996	7002
9/24	26904	1687	202	434	4254	775	1	3996	7002
9/25	26904	1687	202	434	4254	775	1	3996	7002
9/26	26904	1687	202	434	4254	775	1	3996	7002
9/27	26904	1687	202	434	4254	775	1	3996	7002
9/28	26904	1687	202	434	4254	775	1	3996	7002
9/29	26904	1687	202	434	4254	775	1	3996	7002
9/30	26904	1687	202	434	4254	775	1	3996	7002

Table 77. Pauls Bay cumulative escapement counts for coho salmon, 1985-1994.

DAY	YEAR							
	1985	1986	1987	1988	1989	1990	1993	1994
7/19	2							
7/20	2							
7/21	2							
7/22	2							
7/23	6							
7/24	26							
7/25	29							
7/26	33							
7/27	33							
7/28	33							
7/29	67							
7/30	68							
7/31	68							
8/01	75							
8/02	88							
8/03	118							
8/04	190							
8/05	356							
8/06	382							
8/07	446							
8/08	499	111						
8/09	601	469						
8/10	621	748						
8/11	645	781						
8/12	675	1055	15					
8/13	733	1579	26					
8/14	853	1603	34					
8/15	967	2122	42					
8/16	1049	2660	46					
8/17	1288	2706	48					
8/18	1310	2749	60					
8/19	1834	2966	64					
8/20	4288	3028	68					
8/21	5637	3044	98					
8/22	6282	3246	102					
8/23	6639	3479	546					
8/24	6885	4227	1786					
8/25	7111	4255	1788					
8/26	7272	5736	1788					
8/27	7373	6674	1788					
8/28	7602	8096	1799					
8/29	7690	8177	2118					
8/30	7837	8706	2129					
8/31	7874	8759	2150					
9/01	8274	9003	2433					
9/02	8394	9003	2689					
9/03	8804	9403	2726					
9/04	8943	9403	2752					
9/05	9014	9403	2807					
9/06	9075	9403	3040					
9/07	9216	9403	3052					
9/08	9306	9403	3134					
9/09	9349	9403	4094					
9/10	9369	9403	4517					
9/11	9394	9403	4767					
9/12	9535	9403	4767					
9/13	9535	9403	4767					
9/14	9535	9403	4767					
9/15	9535	9403	4767					
9/16	9535	9403	4767					
9/17	9535	9403	4767					
9/18	9535	9403	4767					
9/19	9535	9403	4767					
9/20	9535	9403	4767					
9/21	9535	9403	4767					
9/22	9535	9403	4767					
9/23	9535	9403	4767					
9/24	9535	9403	4767					
9/25	9535	9403	4767					

-Continued-

Table 77. (page 2 of 2)

DAY	YEAR							
	1985	1986	1987	1988	1989	1990	1993	1994
9/26	9535	9403	4767	5563	7919	3668	10664	12538
9/27	9535	9403	4767	5563	7919	3668	10664	12538
9/28	9535	9403	4767	5563	7919	3668	10664	12538
9/29	9535	9403	4767	5563	7919	3668	10664	12538
9/30	9535	9403	4767	5563	7919	3668	10664	12538

Table 78. Pauls Bay cumulative escapement counts for chum salmon, 1985-1994.

DAY	YEAR			
	1985	1988	1991	1994
7/10			2	
7/11			2	
7/12			2	
7/13			2	
7/14			2	
7/15			2	
7/16			2	
7/17			2	
7/18			2	
7/19			2	
7/20			2	
7/21			2	
7/22			2	
7/23			2	
7/24			2	
7/25			2	
7/26			2	1
7/27			2	4
7/28			2	6
7/29			2	6
7/30			2	8
7/31			2	8
8/01			2	8
8/02	2		2	9
8/03	2		2	10
8/04	3		2	11
8/05	3		2	11
8/06	3		2	14
8/07	3		2	15
8/08	3		2	16
8/09	3		2	18
8/10	3		2	18
8/11	3		2	20
8/12	3		2	20
8/13	3		2	20
8/14	3		2	20
8/15	3		2	20
8/16	3		2	23
8/17	3		2	24
8/18	3		2	24
8/19	3		2	25
8/20	3		2	26
8/21	3		2	26
8/22	3		2	26
8/23	3		2	26
8/24	3		2	27
8/25	1	3	2	27
8/26	1	3	2	27
8/27	1	3	2	28
8/28	1	3	2	28
8/29	1	3	2	28

-Continued-

Table 78. (page 2 of 2)

DAY	YEAR			
	1985	1988	1991	1994
8/30	1	3	2	28
8/31	1	3	2	28
9/01	1	3	2	28
9/02	1	3	2	28
9/03	1	3	2	28
9/04	1	3	2	28
9/05	1	3	2	28
9/06	1	3	2	28
9/07	1	3	2	28
9/08	1	3	2	28
9/09	1	3	2	28
9/10	1	3	2	28
9/11	1	3	2	28
9/12	1	3	2	28
9/13	1	3	2	28
9/14	1	3	2	28
9/15	1	3	2	28
9/16	1	3	2	28
9/17	1	3	2	28
9/18	1	3	2	28
9/19	1	3	2	28
9/20	1	3	2	28
9/21	1	3	2	28
9/22	1	3	2	28
9/23	1	3	2	28
9/24	1	3	2	28
9/25	1	3	2	28
9/26	1	3	2	28
9/27	1	3	2	28
9/28	1	3	2	28
9/29	1	3	2	28
9/30	1	3	2	28

Table 79. Pauls Bay cumulative escapement counts for steelhead down, 1994.

DAY	- YEAR - 1994
6/24	1
6/25	1
6/26	1
6/27	1
6/28	1
6/29	1
6/30	1
7/01	1
7/02	1
7/03	1
7/04	1
7/05	1
7/06	1
7/07	1
7/08	1
7/09	1
7/10	1
7/11	1
7/12	1
7/13	1
7/14	1
7/15	1
7/16	1
7/17	1
7/18	1
7/19	1
7/20	1
7/21	1
7/22	1
7/23	1
7/24	1
7/25	1
7/26	1
7/27	1
7/28	1
7/29	1
7/30	1
7/31	1
8/01	1
8/02	1
8/03	1
8/04	1
8/05	1
8/06	1
8/07	1
8/08	1
8/09	1
8/10	1
8/11	1

-Continued-

Table 79. (page 2 of 2)

DAY	- YEAR -
	1994
8/12	1
8/13	1
8/14	1
8/15	1
8/16	1
8/17	1
8/18	1
8/19	1
8/20	1
8/21	1
8/22	1
8/23	1
8/24	1
8/25	1
8/26	1
8/27	1
8/28	1
8/29	1
8/30	1
8/31	1
9/01	1
9/02	1
9/03	1
9/04	1
9/05	1
9/06	1
9/07	1
9/08	1
9/09	1
9/10	1
9/11	1
9/12	1
9/13	1
9/14	1
9/15	1
9/16	1
9/17	1
9/18	1
9/19	1
9/20	1
9/21	1
9/22	1
9/23	1
9/24	1
9/25	1
9/26	1
9/27	1
9/28	1
9/29	1
9/30	1

Table 80. Pauls Bay cumulative  
escapement counts for  
steelhead up, 1994.

DAY	-YEAR-
	1994
6/14	1
6/15	2
6/16	2
6/17	2
6/18	2
6/19	2
6/20	2
6/21	2
6/22	2
6/23	2
6/24	2
6/25	2
6/26	2
6/27	2
6/28	2
6/29	2
6/30	2
7/01	2
7/02	2
7/03	2
7/04	2
7/05	2
7/06	2
7/07	2
7/08	2
7/09	2
7/10	2
7/11	2
7/12	2
7/13	2
7/14	4
7/15	4
7/16	4
7/17	4
7/18	4
7/19	4
7/20	4
7/21	4
7/22	4
7/23	4
7/24	4
7/25	4
7/26	4
7/27	4
7/28	4
7/29	4
7/30	4
7/31	4
8/01	4

-Continued-

Table 80. (page 2 of 3)

DAY	-YEAR-
	1994
8/02	4
8/03	4
8/04	4
8/05	4
8/06	4
8/07	4
8/08	4
8/09	4
8/10	4
8/11	4
8/12	4
8/13	4
8/14	4
8/15	4
8/16	4
8/17	4
8/18	4
8/19	4
8/20	4
8/21	4
8/22	4
8/23	4
8/24	4
8/25	4
8/26	4
8/27	4
8/28	4
8/29	4
8/30	4
8/31	4
9/01	4
9/02	4
9/03	4
9/04	4
9/05	4
9/06	4
9/07	4
9/08	4
9/09	4
9/10	4
9/11	4
9/12	4
9/13	4
9/14	4
9/15	4
9/16	4
9/17	4
9/18	4
9/19	4
9/20	4
9/21	4
9/22	4

-Continued-

Table 80. (page 3 of 3)

DAY	-YEAR-	
	1994	
9/23		4
9/24		4
9/25		4
9/26		4
9/27		4
9/28		4
9/29		4
9/30		4

Table 81. Malina Creek cumulative escapement counts  
for sockeye salmon, 1992-1994.

DAY	YEAR-----		
	1992	1993	1994
5/29			6
5/30			19
5/31		34	113
6/01		75	136
6/02		199	198
6/03	13	303	270
6/04	67	419	320
6/05	376	570	391
6/06	726	929	506
6/07	811	994	683
6/08	1135	1179	796
6/09	1186	1498	846
6/10	1231	1601	918
6/11	1278	1880	1053
6/12	1331	2064	1221
6/13	1357	2345	1433
6/14	1357	2531	1619
6/15	1416	2782	1824
6/16	1517	3043	2151
6/17	1541	3181	2366
6/18	1603	3411	2483
6/19	1670	3457	2567
6/20	1705	3578	2613
6/21	1767	3765	2665
6/22	1901	3885	2770
6/23	1930	3996	2829
6/24	2185	4102	2856
6/25	2406	4181	2906
6/26	2573	4290	2911
6/27	2789	4368	2940
6/28	2917	4409	2978
6/29	3072	4442	3038
6/30	3180	4542	3126
7/01	3249	4641	3220
7/02	3432	5128	3463
7/03	3677	5391	3668
7/04	3840	5615	3734
7/05	4098	5883	3793
7/06	4200	6188	3886
7/07	4335	6250	3925
7/08	4374	6306	3957
7/09	4408	6348	3990
7/10	4562	6471	4140
7/11	4723	6498	4205
7/12	4831	6624	4516
7/13	4961	6791	4705
7/14	5123	6870	4891
7/15	5194	6914	4936
7/16	5221	6952	5241
7/17	5273	6978	5433
7/18	5340	7011	5710

-Continued-

Table 81. (page 2 of 3)

DAY	YEAR		
	1992	1993	1994
7/19	5409	7223	6063
7/20	5536	7247	6165
7/21	5633	7264	6698
7/22	5679	7275	6751
7/23	5735	7322	6980
7/24	5789	7374	7198
7/25	5804	7480	7261
7/26	5831	7573	7527
7/27	5939	7648	7717
7/28	6098	7787	7982
7/29	6195	7923	8175
7/30	6299	8045	8266
7/31	6392	8073	8373
8/01	6480	8155	8450
8/02	6535	8159	8584
8/03	6596	8181	8663
8/04	6723	8202	8763
8/05	6795	8217	8828
8/06	6860	8228	8881
8/07	6911	8231	8924
8/08	6939	8236	8948
8/09	7024	8239	9006
8/10	7146	8245	9022
8/11	7247	8273	9028
8/12	7310	8273	9042
8/13	7610	8273	9042
8/14	7610	8273	9042
8/15	7610	8273	9042
8/16	7610	8273	9042
8/17	7610	8273	9042
8/18	7610	8273	9042
8/19	7610	8273	9042
8/20	7610	8273	9042
8/21	7610	8273	9042
8/22	7610	8273	9042
8/23	7610	8273	9042
8/24	7610	8273	9042
8/25	7610	8273	9042
8/26	7610	8273	9042
8/27	7610	8273	9042
8/28	7610	8273	9042
8/29	7610	8273	9042
8/30	7610	8273	9042
8/31	7610	8273	9042
9/01	7610	8273	9042
9/02	7610	8273	9042
9/03	7610	8273	9042
9/04	7610	8273	9042
9/05	7610	8273	9042
9/06	7610	8273	9042
9/07	7610	8273	9042
9/08	7610	8273	9042

-Continued-

Table 81. (page 3 of 3)

DAY	YEAR		
	1992	1993	1994
9/09	7610	8273	9042
9/10	7610	8273	9042
9/11	7610	8273	9042
9/12	7610	8273	9042
9/13	7610	8273	9042
9/14	7610	8273	9042
9/15	7610	8273	9042
9/16	7610	8273	9042
9/17	7610	8273	9042
9/18	7610	8273	9042
9/19	7610	8273	9042
9/20	7610	8273	9042
9/21	7610	8273	9042
9/22	7610	8273	9042
9/23	7610	8273	9042
9/24	7610	8273	9042
9/25	7610	8273	9042
9/26	7610	8273	9042
9/27	7610	8273	9042
9/28	7610	8273	9042
9/29	7610	8273	9042
9/30	7610	8273	9042

Table 82. Malina Creek cumulative  
escapement counts for  
chinook salmon, 1993.

DAY	- YEAR - 1993
6/10	1
6/11	2
6/12	2
6/13	2
6/14	2
6/15	2
6/16	2
6/17	2
6/18	2
6/19	2
6/20	2
6/21	2
6/22	2
6/23	4
6/24	4
6/25	4
6/26	4
6/27	4
6/28	4
6/29	4
6/30	4
7/01	4
7/02	4
7/03	4
7/04	4
7/05	4
7/06	4
7/07	4
7/08	4
7/09	4
7/10	4
7/11	4
7/12	4
7/13	4
7/14	4
7/15	4
7/16	4
7/17	4
7/18	4
7/19	4
7/20	4
7/21	4
7/22	4
7/23	4
7/24	4
7/25	4
7/26	4
7/27	4
7/28	4

-Continued-

Table 82. (page 2 of 3)

DAY	-YEAR-
	1993
7/29	4
7/30	4
7/31	4
8/01	4
8/02	4
8/03	4
8/04	4
8/05	4
8/06	4
8/07	4
8/08	4
8/09	4
8/10	4
8/11	4
8/12	4
8/13	4
8/14	4
8/15	4
8/16	4
8/17	4
8/18	4
8/19	4
8/20	4
8/21	4
8/22	4
8/23	4
8/24	4
8/25	4
8/26	4
8/27	4
8/28	4
8/29	4
8/30	4
8/31	4
9/01	4
9/02	4
9/03	4
9/04	4
9/05	4
9/06	4
9/07	4
9/08	4
9/09	4
9/10	4
9/11	4
9/12	4
9/13	4
9/14	4
9/15	4
9/16	4
9/17	4
9/18	4

-Continued-

Table 82. (page 3 of 3)

DAY	-YEAR-
	1993
9/19	4
9/20	4
9/21	4
9/22	4
9/23	4
9/24	4
9/25	4
9/26	4
9/27	4
9/28	4
9/29	4
9/30	4

Table 83. Malina Creek cumulative escapement counts for pink salmon, 1992-1994.

DAY	YEAR		
	1992	1993	1994
7/25	7		
7/26	7	1	
7/27	12	1	36
7/28	12	1	460
7/29	13	1	798
7/30	13	2	827
7/31	14	2	841
8/01	14	2	851
8/02	126	2	864
8/03	134	2	924
8/04	564	2	1060
8/05	1082	2	1238
8/06	1446	2	1388
8/07	1973	2	1456
8/08	2381	2	1467
8/09	3586	2	1543
8/10	5625	2	1582
8/11	10258	2202	1585
8/12	15587	2202	8035
8/13	60587	2202	8035
8/14	60587	2202	8035
8/15	60587	2202	8035
8/16	60587	2202	8035
8/17	60587	2202	8035
8/18	60587	2202	8035
8/19	60587	2202	8035
8/20	60587	2202	8035
8/21	60587	2202	8035
8/22	60587	2202	8035
8/23	60587	2202	8035
8/24	60587	2202	8035
8/25	60587	2202	8035
8/26	60587	2202	8035
8/27	60587	2202	8035
8/28	60587	2202	8035
8/29	60587	2202	8035
8/30	60587	2202	8035
8/31	60587	2202	8035
9/01	60587	2202	8035
9/02	60587	2202	8035
9/03	60587	2202	8035
9/04	60587	2202	8035
9/05	60587	2202	8035
9/06	60587	2202	8035
9/07	60587	2202	8035
9/08	60587	2202	8035
9/09	60587	2202	8035
9/10	60587	2202	8035
9/11	60587	2202	8035
9/12	60587	2202	8035
9/13	60587	2202	8035

-Continued-

Table 83. (page 2 of 2)

DAY	YEAR		
	1992	1993	1994
9/14	60587	2202	8035
9/15	60587	2202	8035
9/16	60587	2202	8035
9/17	60587	2202	8035
9/18	60587	2202	8035
9/19	60587	2202	8035
9/20	60587	2202	8035
9/21	60587	2202	8035
9/22	60587	2202	8035
9/23	60587	2202	8035
9/24	60587	2202	8035
9/25	60587	2202	8035
9/26	60587	2202	8035
9/27	60587	2202	8035
9/28	60587	2202	8035
9/29	60587	2202	8035
9/30	60587	2202	8035

Table 84. Malina Creek cumulative  
escapement counts for  
coho salmon, 1992.

DAY	-YEAR-
	1992
8/03	5
8/04	13
8/05	24
8/06	26
8/07	30
8/08	30
8/09	35
8/10	38
8/11	38
8/12	44
8/13	44
8/14	44
8/15	44
8/16	44
8/17	44
8/18	44
8/19	44
8/20	44
8/21	44
8/22	44
8/23	44
8/24	44
8/25	44
8/26	44
8/27	44
8/28	44
8/29	44
8/30	44
8/31	44
9/01	44
9/02	44
9/03	44
9/04	44
9/05	44
9/06	44
9/07	44
9/08	44
9/09	44
9/10	44
9/11	44
9/12	44
9/13	44
9/14	44
9/15	44
9/16	44
9/17	44
9/18	44
9/19	44
9/20	44

-Continued-

Table 84. (page 2 of 2)

DAY	- YEAR -
	1992
9/21	44
9/22	44
9/23	44
9/24	44
9/25	44
9/26	44
9/27	44
9/28	44
9/29	44
9/30	44

Table 85. Malina Creek cumulative escapement counts for steelhead down, 1992-1994.

DAY	YEAR		
	1992	1993	1994
5/31			1
6/01			2
6/02			14
6/03		8	36
6/04	1	8	42
6/05	1	8	42
6/06	6	10	42
6/07	9	10	47
6/08	9	10	59
6/09	9	11	98
6/10	11	11	102
6/11	11	11	102
6/12	11	12	104
6/13	11	12	105
6/14	11	12	105
6/15	11	12	105
6/16	11	12	105
6/17	11	14	107
6/18	11	17	150
6/19	11	17	150
6/20	11	17	157
6/21	12	18	157
6/22	14	21	163
6/23	14	25	163
6/24	20	25	163
6/25	23	27	163
6/26	25	28	163
6/27	26	28	165
6/28	26	28	165
6/29	26	28	169
6/30	26	28	170
7/01	26	28	171
7/02	26	28	171
7/03	26	28	172
7/04	26	29	179
7/05	26	29	180
7/06	26	29	181
7/07	28	29	181
7/08	28	29	181
7/09	28	29	181
7/10	28	29	181
7/11	28	29	181
7/12	28	29	181
7/13	31	29	183
7/14	32	30	183
7/15	32	30	183
7/16	35	30	183
7/17	35	30	185
7/18	35	30	185
7/19	35	30	185
7/20	35	30	185

-Continued-

Table 85. (page 2 of 3)

DAY	YEAR		
	1992	1993	1994
7/21	35	30	185
7/22	35	30	185
7/23	35	30	185
7/24	35	30	187
7/25	36	30	187
7/26	36	30	187
7/27	36	30	187
7/28	36	30	187
7/29	36	30	187
7/30	36	30	187
7/31	36	30	187
8/01	36	30	187
8/02	36	30	187
8/03	36	30	187
8/04	36	30	187
8/05	36	30	187
8/06	36	30	187
8/07	36	30	187
8/08	36	30	187
8/09	36	30	188
8/10	36	30	188
8/11	36	30	188
8/12	36	30	188
8/13	36	30	188
8/14	36	30	188
8/15	36	30	188
8/16	36	30	188
8/17	36	30	188
8/18	36	30	188
8/19	36	30	188
8/20	36	30	188
8/21	36	30	188
8/22	36	30	188
8/23	36	30	188
8/24	36	30	188
8/25	36	30	188
8/26	36	30	188
8/27	36	30	188
8/28	36	30	188
8/29	36	30	188
8/30	36	30	188
8/31	36	30	188
9/01	36	30	188
9/02	36	30	188
9/03	36	30	188
9/04	36	30	188
9/05	36	30	188
9/06	36	30	188
9/07	36	30	188
9/08	36	30	188
9/09	36	30	188
9/10	36	30	188

-Continued-

Table 85. (page 3 of 3)

DAY	YEAR		
	1992	1993	1994
9/11	36	30	188
9/12	36	30	188
9/13	36	30	188
9/14	36	30	188
9/15	36	30	188
9/16	36	30	188
9/17	36	30	188
9/18	36	30	188
9/19	36	30	188
9/20	36	30	188
9/21	36	30	188
9/22	36	30	188
9/23	36	30	188
9/24	36	30	188
9/25	36	30	188
9/26	36	30	188
9/27	36	30	188
9/28	36	30	188
9/29	36	30	188
9/30	36	30	188

Table 86. Big Bay Creek cumulative escapement counts for sockeye salmon, 1990-1994.

DAY	YEAR				
	1990	1991	1992	1993	1994
8/09			1		
8/10			1		
8/11			1		
8/12			1		
8/13			1		
8/14	1	1	17		
8/15	1	1	36		
8/16	1	1	47		
8/17	1	1	51		
8/18	1	1	51	3	
8/19	1	1	62	3	
8/20	1	1	65	3	
8/21	1	1	65	6	
8/22	2	1	65	9	
8/23	2	1	65	11	
8/24	2	1	65	11	
8/25	2	1	65	11	
8/26	2	1	66	11	
8/27	2	1	69	12	
8/28	2	1	71	12	
8/29	2	1	83	12	
8/30	2	1	84	12	
8/31	2	1	85	12	
9/01	2	1	85	12	
9/02	2	1	85	12	
9/03	2	1	85	12	
9/04	2	1	85	13	
9/05	2	1	85	15	
9/06	2	1	85	17	
9/07	2	1	85	18	
9/08	2	1	85	19	
9/09	2	1	85	19	
9/10	2	1	85	24	
9/11	2	1	85	24	
9/12	2	1	85	24	
9/13	2	1	85	24	
9/14	2	1	85	26	
9/15	2	1	85	26	
9/16	2	1	85	27	
9/17	2	1	85	27	
9/18	1	2	1	85	27
9/19	1	2	1	85	27
9/20	1	2	1	85	27
9/21	1	2	1	85	27
9/22	1	2	1	85	27
9/23	1	2	1	85	27
9/24	1	2	1	85	27
9/25	1	2	1	85	27
9/26	1	2	1	85	27
9/27	1	2	1	85	27
9/28	1	2	1	85	27
9/29	1	2	1	85	27
9/30	1	2	1	85	27

Table 87. Big Bay Creek cumulative escapement counts for pink salmon, 1988-1994.

DAY	YEAR						
	1988	1989	1990	1991	1992	1993	1994
8/07							352
8/08							613
8/09					109		714
8/10					121		823
8/11					124		887
8/12					128	18	924
8/13					128	18	980
8/14			5	2	139	47	1043
8/15			24	2	181	80	1095
8/16			39	21	254	138	1161
8/17			127	33	273	173	1241
8/18			132	35	291	251	1337
8/19			141	89	300	362	1409
8/20	7		150	140	312	426	1457
8/21	7	3	162	160	312	510	1590
8/22	307	3	172	183	312	629	1773
8/23	310	3	198	196	312	665	1924
8/24	310	3	222	209	319	718	1987
8/25	310	8	236	377	325	829	2098
8/26	322	20	265	424	341	961	2235
8/27	329	25	285	452	353	1056	2428
8/28	415	28	317	476	366	1112	2635
8/29	423	40	320	488	379	1288	2733
8/30	461	40	337	495	387	1356	2800
8/31	497	52	385	495	406	1407	2912
9/01	525	52	459	495	410	1440	2971
9/02	546	52	496	495	416	1477	3052
9/03	546	52	606	502	416	1510	3164
9/04	572	52	674	527	416	1545	3265
9/05	601	52	712	571	416	1573	3456
9/06	622	52	724	577	416	1612	3587
9/07	638	52	770	605	418	1631	3675
9/08	638	52	789	641	423	1645	3743
9/09	644	52	827	655	425	1672	3761
9/10	644	52	835	682	425	1698	3856
9/11	649	62	835	704	425	1714	3883
9/12	649	62	835	707	425	1734	3897
9/13	662	62	835	707	425	1746	3902
9/14	662	62	844	708	425	1749	3931
9/15	662	62	848	708	425	1754	3944
9/16	664	62	848	709	425	1757	3950
9/17	664	62	848	709	425	1760	3957
9/18	669	62	849	710	425	1760	3957
9/19	669	62	849	710	425	1760	3957
9/20	669	62	849	716	425	1760	3957
9/21	669	62	849	716	425	1760	3960
9/22	669	62	849	716	425	1760	3960
9/23	669	62	849	718	425	1760	3960
9/24	669	62	849	718	425	1760	3960
9/25	669	62	849	718	425	1760	3960
9/26	669	62	849	718	425	1760	3960
9/27	669	62	849	718	425	1760	3960
9/28	669	62	849	718	425	1760	3960
9/29	669	62	849	718	425	1760	3960
9/30	669	62	849	718	425	1760	3960
10/01	669						
10/02	669						
10/03	669						
10/04	669						
10/05	669						
10/06	669						
10/07	669						
10/08	669						

Table 88. Big Bay Creek cumulative escapement counts for coho salmon, 1988-1994.

DAY	YEAR						
	1988	1989	1990	1991	1992	1993	1994
8/08							2
8/09					31		2
8/10					34		2
8/11					40		2
8/12					44		2
8/13			5		50		2
8/14			12	6	51		2
8/15			27	13	57	36	2
8/16			31	26	446	36	2
8/17			255	32	534	44	2
8/18		72	270	34	542	48	3
8/19	30	125	278	237	544	153	3
8/20	53	125	280	318	545	305	3
8/21	53	139	285	379	545	348	5
8/22	128	151	285	413	545	377	7
8/23	128	151	293	439	545	388	11
8/24	128	176	302	447	546	388	11
8/25	128	594	305	783	553	503	11
8/26	178	1325	327	890	596	777	11
8/27	179	1420	345	1048	634	931	11
8/28	503	1485	368	1081	676	1075	11
8/29	531	1617	368	1099	728	1544	11
8/30	535	1617	368	1106	740	1757	11
8/31	600	1662	368	1106	849	1861	11
9/01	618	1662	378	1106	856	1920	11
9/02	618	1662	383	1106	879	1971	11
9/03	678	1662	386	1106	879	2008	12
9/04	678	1662	801	1106	879	2052	14
9/05	678	1763	933	1250	879	2118	15
9/06	678	1763	1033	1261	879	2181	19
9/07	685	1763	1116	1364	881	2201	31
9/08	685	1763	1118	2177	899	2203	65
9/09	685	1763	1332	2196	930	2238	75
9/10	685	1763	1350	2328	930	2240	377
9/11	689	1799	1350	2404	930	2240	671
9/12	689	1799	1350	2415	930	2247	760
9/13	717	1799	1350	2415	930	2248	769
9/14	717	1799	1472	2492	930	2249	1030
9/15	717	1799	1491	2504	930	2250	1271
9/16	717	1799	1491	2506	930	2275	1747
9/17	717	1799	1491	2518	930	2278	1835
9/18	738	1799	1498	2521	931	2278	1887
9/19	738	1799	1501	2530	931	2278	1920
9/20	738	1799	1501	2558	931	2278	2019
9/21	738	1799	1501	2563	931	2280	2043
9/22	738	1799	1508	2563	931	2280	2048
9/23	738	1799	1513	2717	931	2280	2051
9/24	738	1799	1513	2740	931	2281	2061
9/25	738	1799	1513	2756	931	2281	2061
9/26	738	1799	1513	2767	931	2281	2065
9/27	738	1799	1514	2773	931	2281	2065
9/28	738	1799	1514	2823	931	2281	2065
9/29	738	1799	1515	2823	931	2281	2065
9/30	738	1799	1535	2823	931	2281	2065
10/01		738					
10/02		1771					
10/03		1771					
10/04		1771					
10/05		1771					
10/06		1771					
10/07		1772					

The Alaska Department of Fish and Game administers all programs and activities free from discrimination based on race, color, national origin, age, sex, religion, marital status, pregnancy, parenthood, or disability. The department administers all programs and activities in compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972.

If you believe you have been discriminated against in any program, activity, or facility, or if you desire further information please write to ADF&G, P.O. Box 25526, Juneau, AK 99802-5526; U.S. Fish and Wildlife Service, 4040 N. Fairfax Drive, Suite 300 Webb, Arlington, VA 22203 or O.E.O., U.S. Department of the Interior, Washington DC 20240.

For information on alternative formats for this and other department publications, please contact the department ADA Coordinator at (voice) 907-465-6077, (TDD) 907-465-3646, or (FAX) 907-465-6078.